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Fixed capital flows and stocks

1986

Flux et stocks de capital fixe

1986



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Science, Technology and Capital Stock Division

Fixed capital flows and stocks

1986

Statistique Canada

Division des sciences, de la technologie et du stock de capital

Flux et stocks de capital fixe

1986

Published under the authority of the Minister of Supply and Services Canada

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July 1986 5-3204-516

Price: Canada, \$40.00 Other Countries, \$41.00

Payment to be made in Canadian funds or equivalent

Catalogue 13-211

ISSN 0317-5154

Ottawa

Publication autorisée par le ministre des Approvisionnements et Services Canada

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Juillet 1986 5-3204-516

Prix: Canada, \$40.00 Autres pays, \$41.00

Paiement en dollars canadiens ou l'équivalent

Catalogue 13-211

ISSN 0317-5154

Ottawa

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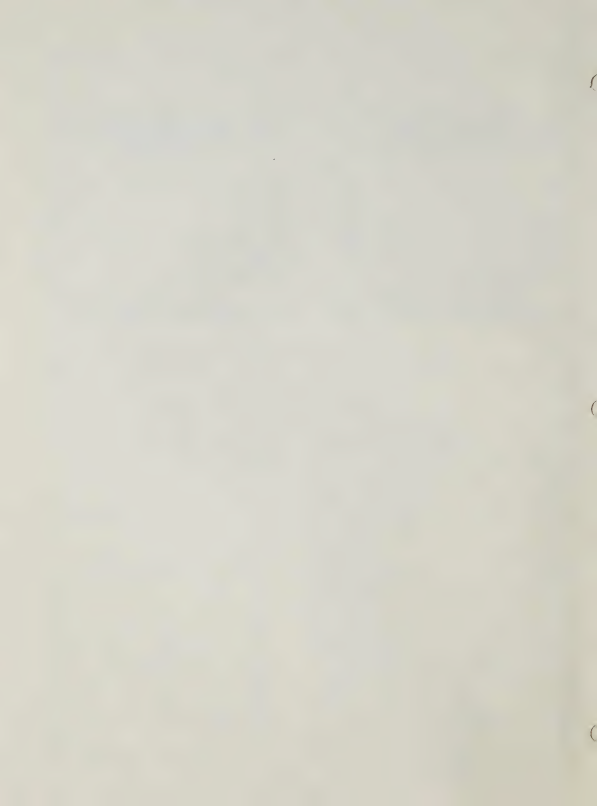
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INTRODUCTION

The procedures and problems associated with the estimates of capital stocks are fully described in Catalogue 13-522. The purpose of this introduction is to present a brief outline of the basic methodology underlying the capital flow and stock data presented in this report.

Capital stocks in existence are traditionally considered one among several factors of production. The measurement of capital in both theoretical and technical formulations is closely related to investment to the extent that a certain technical link between the two concepts and definitions (stocks, flows) has to be established before any elaboration can be made in the direction of capital measurement.

Traditionally, the relationship between the capital stock and the corresponding flow of capital services is one of proportionality. This assumption implies that the services of capital goods acquired at different points in time are perfect substitutes in production. From this substitutability over time stems the property of proportionality between the capital services from each capital good and the stock of capital as measured by adding together all past investment acquisitions.

There is a substantial literature, both theoretical and technical, relating to the measurement of capital. Among a number of methods the "Perpetual Inventory" method is generally preferred primarily because of its malleability in the creation of time series of capital stocks.

Briefly, this method involves the accumulation over a period of years of investment expenditures by industry to obtain its capital stock in any given year.

The basic ingredients required are:

- annual investment series, broken down by industry and category of expenditure,
- price deflators relating to the investment series,
- estimates of average economic lives of the assets used in the various industries.

Les méthodes et problèmes associés aux estimations des stocks de capital sont décrits au complet dans le n^0 13-522 au catalogue. La présente introduction vise à décrire brièvement la méthodologie à la base des données sur les stocks et flux de capital présentées dans cette publication.

Les stocks de capital existants ont toujours été considérés comme l'un des facteurs de production. La mesure du capital tant du point de vue théorique que pratique est étroitement liée aux investissements, dans la mesure où il faut établir un certain lien technique entre les deux concepts et définitions (stocks, flux) avant de pouvoir progresser dans la mesure du capital.

La relation entre le stock de capital et le flux correspondant de services de nature capitale a toujours été une relation de proportionnalité. Ce postulat implique que les services des biens de capital acquis à différents moments sont des substituts parfaits dans la production. De cette notion de possibilité de substitution dans le temps découle celle de proportionnalité entre les services de nature capitale provenant de chaque bien de capital et le stock de capital, mesuré par la somme de toutes les acquisitions faites grâce aux investissements.

Un nombre appréciable d'auteurs se sont penchés sur la mesure du capital à la fois du point de vue théorique et du point de vue pratique. Parmi les diverses méthodes existantes, on préfère généralement celle de "L'inventaire perpétuel" avant tout pour sa souplesse lors de la création de séries chronologiques de stocks de capital.

En bref, il s'agit d'accumuler pendant un certain nombre d'années les dépenses d'investissements de l'industrie pour obtenir son stock de capital pour une année donnée.

Les éléments fondamentaux nécessaires sont:

- les séries annuelles des investissements, par industrie et catégorie de dépense,
- les indices de déflation se rapportant aux séries sur les investissements,
- les estimations de la durée de vie économique moyenne des actifs utilisés par les diverses industries.

The reliability of the capital stocks series thus generated depends of course on the quality, of the investment data being cumulated, and on the realism of both the service life assumption and the method by which capital assets are considered to depreciate over their service life.

As an aid to a better understanding of the mechanics of the "Perpetual Inventory" method, an illustration of the actual computing process is given. Assume that the capital assets in a particular industry remain in production 10 years before they are retired.

Investment expenditures pertaining to the types of capital assets in question, adjusted for prices, are cumulated for a period of 10 years. In the tenth year a measure of the gross stock of this industry's capital assets is obtained. In the eleventh year the investment expenditures of the first year are deducted from the cumulated total while the purchases of capital assets of the new year are added. We proceed in the same manner for all subsequent years.

In the gross capital stocks, capital assets are included at their full value during the entire time they remain in the capital stock. In other words, the deductions from gross investment are due to the fact that assets in question have ceased to exist. An alternative set of measures of capital stocks is derived by adjusting the value of the assets in existence for the wear and tear and obsolescence they undergo during their service life: these estimates are known as net capital stocks. Calculations of net capital stocks are made by applying a depreciation formula to the gross stock estimates. The net stocks presented in this report have been prepared by means of using the "straight-line" method. The net stock is always equal to the difference between the cumulative value of past gross investment and cumulative depreciation. Text Table I summarizes an exemplary illustration of the computational procedure involved in the "Perpetual Inventory" method. Text Table II shows the industries for which capital flow and stock estimates are presented in this volume together with the types of assets and their service lives.

In the context of the "Perpetual Inventory" method, the value of the capital stock can also be viewed as the weighted sum of past gross investment expenditures. The weights used can be thought of as the resultant of two factors. The first factor relates to the mortality of an asset, namely the probability that the assets of a certain age are in existence when the stock is being estimated. In other words this factor relates to the depreciation in the sense of physical decay, retirement, etc.

La fiabilité des séries de stock de capital ainsi produites dépend naturellement de la qualité des données sur les investissements qui ont été réunies, du réalisme à la fois de l'hypothèse de durée de vie et de la méthode que l'on a retenue pour la dépréciation des actifs de nature capitale tout au long de leur vie utile.

Afin de mieux faire saisir le mécanisme de la méthode de "L'inventaire perpétuel", le lecteur trouvera ci-après une illustration du processus réel de calcul. Supposons que les actifs de nature capitale d'une industrie donnée demeurent en production 10 ans avant d'être retirés.

Les dépenses d'investissement se rapportant aux catédories d'actifs de capital considérées, après déflation, sont sommées sur une période de 10 ans. La dixième année, on obtient une mesure du stock brut des actifs de capital de cette industrie. La onzième année, on déduit les dépenses d'investissement de la première année du total cumulatif, et on ajoute les achats de nature capitale au cours de la nouvelle année. On procède ainsi de la même manière pour toutes les années suivantes.

On regroupe dans les stocks bruts de capital les actifs de nature capital à leur valeur intégrale tant que ces actifs font partie du stock de capital. En d'autres termes, les déductions sur les investissements bruts s'expliquent par le fait que les actifs en question ont cessé d'exister. On obtient un autre ensemble de mesures des stocks de capital en ajustant la valeur des actifs existants pour prendre en compte l'usure et l'obsolescence qu'ils subissent lors de leur durée de vie, et l'on appelle ces estimations stocks nets de capital. On calcule les stocks nets de capital grâce à une formule d'amortissement que l'on fait intervenir dans les estimations des stocks bruts. Les stocks nets indiqués dans la présente publication ont été calculés grâce à la méthode dite "linéaire". Le stock net est toujours égal à la différence entre la valeur cumulative des investissements bruts antérieurs et la dépréciation accumulée. On trouvera au tableau explicatif I un exemple récapitulatif de la méthode de calcul utilisée dans la méthode de "L'inventaire perpétuel". Le tableau explicatif II présente les industries dont les estimations des flux et stocks de capital figurent dans le présent ouvrage, ainsi que les différentes catégories d'actifs et leurs durées de vie.

Dans le cadre de la méthode de "L'inventaire perpétuel", on peut aussi considérer la valeur du stock de capital comme la somme pondérée des dépenses d'investissement brutes antérieures. Les coefficients de pondération utilisés peuvent être considérés comme le résultat de deux facteurs. Le premier de ces facteurs se rapporte à la disparition d'un actif, c'est-à-dire à la probabilité que les actifs d'un certain âge existent encore lors de l'estimation du stock. En d'autres termes, ce facteur se rapporte à la dépréciation, dans le sens de dégradation physique, de retrait, etc.

The second factor deals with the value of the assets still present in the stock. If the items included in the stock retain their original value then we are measuring the gross stock: if their value is diminishing over their service life then we are measuring the net stocks where allowances have been made for wear and tear and obsolescence.

We can summarize the nature of the calculations involved in measuring the stock of capital in the following fashion:

1. Gross stock at the end of period =

$$\sum_{i=1}^{L} W_{i}I_{it}$$

where L = the assumed economic life of the capital asset, W_i = 1 during the lifetime of the asset and I_{it} = the investment expenditures during each period. This assumption about the weight (W_i = 1) is only one among many possibilities such as a distribution of weights derived from studies of the "survival curves" of individual pieces of equipment.

2. Net stock at the end of the period

$$= \sum_{i=1}^{L} W_{i}I_{it}d_{i}$$

where L, W_i and I_{it} are defined as before and

$$d_1 = 1 - \frac{1}{L} T$$
 $(T = 0, 1, ... L - 1)$

which indicates that the value of the asset declines linearly. Again, this assumption is one among many alternatives. In recent years the diminishing balance system of depreciation has become increasingly popular.

It should be noted that the above stocks relate to the end of each calendar year and some minor adjustments are necessary to centre the estimates to the middle of each calendar year.

As mentioned before, for certain industries alternative measures are available where alternative assumptions such as bell-shaped distribution of weights and different depreciation functions have been used. It is hoped that in the near future a separate publication dealing with these alternative measures will become available.

Residential capital stock includes all non-collective dwellings, private and

Le second facteur a trait à la valeur des actifs faisant encore partie du stock. Si les éléments du stock conservent leur valeur originale, nous mesurons alors le stock brut: si leur valeur diminue tout au long de leur durée de vie, nous mesurons alors les stocks nets, après avoir pris en compte l'usure et l'obsolescence.

Nous pouvons résumer ainsi la nature des calculs entraînés par la mesure du stock de capital:

1. Le stock brut en fin de période est =

$$\sum_{i=1}^{L} W_{i}I_{it}$$

où L est la durée de vie présumée de l'actif, et I_{it} sont les dépenses d'investissement au cours de chaque période. L'hypothèse relative au coefficient de pondération ($W_i = 1$) n'est qu'une des nombreuses possibilités, comme par exemple une distribution des coefficients de pondération obtenue à partir d'études des "courbes de survie" des différents éléments du matériel.

2. Le stock net en fin de période est

$$= \sum_{i=1}^{L} W_{i}I_{it}d_{i}$$

où L, $W_{\dot{1}}$ et $I_{\dot{1}\dot{t}}$ ont la même signification que précédemment, et

$$d_1 = 1 - \frac{1}{L}T$$
 $(T = 0, 1, ..., L - 1)$

ce qui siquifie que la valeur de l'actif diminue de façon linéaire. Là encore, cette hypothèse n'est qu'une des nombreuses possibilités. Au cours des dernières années, le système d'amortissement par le solde décroissant s'est de plus en plus répandu.

Il est à noter que les stocks ci-dessus se rapportent à la fin de chaque année civile, et qu'il est nécessaire d'apporter quelques ajustements mineurs pour le centraqe des estimations sur le milieu de l'année.

Comme on l'a mentionné précédemment dans le cas de certaines industries, on dispose d'autres mesures lorsque d'autres hypothèses, comme par exemple celles d'une distribution en cloche des coefficients de pondération et de différentes fonctions d'amortissement, ont été utilisées. On espère faire paraître dans un proche avenir une publication distincte qui leur sera consacrée.

Le stock de capital domiciliaire inclut tous les logements non-collectifs, privés ou publics,

public, mobile homes and conventionally built structures. It includes the related items, non-movable equipment installed in residential buildings, outbuildings such as garages, swimming pools, sheds, etc. Expenditures for major alterations and improvements are also capitalized.

As in the case of non-residential capital stock series, the perpetual inventory method is utilized in deriving residential capital stock estimates. However, the value of discarded assets and the depreciation function employed are different. The value of discards or dwellings demolished is estimated using information derived from the Building Permit Survey and the annual report of the Fire Commissioner of Canada rather than a mortality pattern based on an average expected life of dwellings.

While the non-residential net capital stock estimate results from the application of a linear depreciation function, residential net capital stock is estimated using the declining balance pattern (exponential function) which assumes that annual depreciation changes equal a fixed percentage of the net value of the asset at the beginning of the year. The depreciation rate actually used is 2% a year for all types of dwellings. There is no general agreement as to the correct method of computing depreciation but geometric decay of productive capacity of residential stock is a commonly employed assumption in studies done in Canada and abroad.

Brief Explanation of Terms

Constant valuation measures values in constant prices (1971).

Current valuation measures values in the prices of the given year.

Depreciation (capital consumption allowance) is the allowance made for physical deterioration and obsolescence.

Discards (retirements) are the value of gross investment that is withdrawn from the stock.

Gross fixed capital formation (gross investment) is the value of new fixed capital goods purchased by the industries for which stock measurement is estimated. The data are obtained from Statistics Canada, Private and Public Investment in Canada, Outlook, Catalogue 61-205.

de type conventionel ou mobile. Il comprend aussi tous les éléments auxiliaires, tel que l'équipement permanent à l'intérieur du loqement ainsi que les constructions connexes telles que qaraqes, piscines, remises, etc. Les dépenses pour les travaux de rénovation ou d'amélioration sont aussi incluses.

La technique d'estimation du stock de capital domiciliaire est essentiellement la même que celle utilisée pour l'estimation du stock non-domiciliaire à savoir celle de l'inventaire permanent. Cependant, elle diffère de cette dernière quant aux hypothèses retenues pour le calcul de la disparition et de la dépréciation des actifs. La valeur des logements démolis est calculée à partir de données fournies par l'enquête sur les permis de bâtir et le rapport annuel du commissaire des incendies du Canada, plutôt qu'une fonction de disparition basée sur la vie moyenne des logements.

Alors que la fonction de dépréciation utilisée lors de l'estimation du stock non-domiciliare est de type linéaire, la fonction retenue pour le calcul du stock domiciliaire net est une fonction géométrique ou à solde décroissant. Celle-ci implique que le montant de dépréciation annuelle est un pourcentage fixe de la valeur nette de l'actif au début de l'année. Un taux de dépréciation de 2% est utilisé pour chacun des types de logement. Bien qu'il n'y ait pas de concensus sur la meilleure méthode de calcul de la dépréciation à employer, la décroissante géométrique de la capacité productive du stock de capital domiciliaire est l'une des hypothèses le plus couramment utilisée dans les travaux réalisés tant au Canada qu'à l'étranger.

Brève explication des termes utilisés

Évaluation constante: mesure les valeurs en dollars constants de 1971.

Evaluation courante: mesure les valeurs aux prix de l'année en cours.

Dépréciation (provision pour consommation de capital): prise en compte de la dégradation physique et de l'obsolescense.

Retraits: valeur des investissements bruts retirés du stock.

Formation brute de capital fixe (investissement brut): valeur des nouveaux biens d'immobilisation acquis par les industries dont on estime le stock. Les données sont obtenues à partir de Investissements privés et publics au Canada, Perspectives, Statistique Canada, nº 61-205 au catalogue.

The investment expenditures are grouped by types of capital assets. Construction includes building construction and all types of engineering construction such as roads. dams, transmission lines and pipelines, as well as oil drilling and mine development. The machinery and equipment category takes into account the purchase of all such items which are used either in producing goods or providing services but does not cover durable goods purchased for personal use. Included, as well as industrial machinery, are transportation equipment, agricultural implements, professional and scientific equipment, office and store furnishings and other similar capital goods. Excluded, for the purpose of this report, are outlays for machinery and equipment by the Department of National Defence.

The breakdown of construction into building and engineering construction for the two most recent years has been imputed on the basis of an average disaggregation, as compiled according to the Private and Public Investment Survey. The following industries were surveyed directly: mining, transport industries, (air, railway, water, motor and urban), electric power and federal, provincial and municipal governments.

Gross stocks are the cumulative value of gross investment in capital goods less cumulative discards.

Mid-year gross and net stocks are stocks adjusted to the middle of each year. Using the notations of Text Table I they are derived as follows:

$$\frac{K_{n+K_{n-1}}}{2}$$
 and $\frac{NK_{n+NK_{n-1}}}{2}$

Net stocks are gross stocks less deductions of losses in value through physical deterioration and obsolescence.

Service life is the length of time during which capital assets are present in useful economic production before retirement occurs.

Straight-line depreciation for a capital asset is equal to its gross value divided by its service life.

Les dépenses d'investissement sont groupées par catégorie d'actifs de nature capitale. La construction comprend les bâtiments et tous les travaux de génie, comme les routes, les barrages, les lignes de transmission et les pipe-lines, ainsi que le forage de puits de pétrole et la mise en exploitation des mines. Dans le secteur des machines et de l'outillage, les achats comprennent tous les articles employés à la production de biens et de services mais non les biens durables achetés pour usage personnel. Sous cette rubrique sont inclus, en plus des machines industrielles, le matériel de transport, les instruments agricoles, le matériel professionnel et scientifique, les ameublements de bureaux et de magasins et autres biens capitaux du même genre. Toutefois, le présent rapport ne tient pas compte des montants consacrés à l'acquisition de machines et d'outillage par le Ministère de la Défense nationale.

La décomposition des données en bâtiment et travaux de génie pour les deux dernières années est dérivée à partir d'une moyenne des désagrédations des données de l'enquête sur les investissements privés et publics au Canada. Les résultats pour les mines, le transport aérien, par chemin de fer, par eau, routier et urbain, l'énerqie électrique et les gouvernements fédéral, provinciaux et municipaux sont basés sur une enquête directe.

Stocks bruts: valeur cumulative des investissements bruts en capital moins les retraits cumulatifs.

Stocks bruts et nets du milieu de l'année: stocks ajustés sur le milieu de chaque année. En utilisant les symboles du tableau explicatif I, on les calcule suivant les formules:

$$\frac{\mathsf{K}_{\mathsf{N}} + \mathsf{K}_{\mathsf{N}-1}}{2} \quad \mathsf{et} \quad \frac{\mathsf{N}^{\mathsf{K}}\mathsf{N} + \mathsf{N}^{\mathsf{K}}\mathsf{N}-1}{2}$$

Stocks nets: stocks bruts moins pertes de valeur en raison de la dégradation physique et de l'obsolescence.

Durée de vie: durée de la présence des actifs de nature capitale dans la production économique utile avant retrait.

Amortissement linéaire: dans le cas d'un actif de nature capitale, il est éqale à la valeur brute de cet actif divisée par sa durée de vie.

	Data on cur- rent dollar gross fixed capital formation	Deflator year 12 = 1.000	Constant dollar gross fixed capi- tal forma- tion: column (1)+(2)	Discards: move column (3) on 10 years	Column (3)-(4)	Gross stock: cumulate column(5)	Depreciation: $\frac{1}{2L}(K_n+K_{n-1})$	Net invest- ment: column (3)-(7)	Net stock cumulate column (8
/ear Année	Données sur la forma- tion brute de capital fixe en dollars courants	Indice de déflation = 1.000 pour l'année 12	Formation brute de capital fixe en dollars constants: colonne (1)+(2)	Retraits: colonne (3) en 10 ans	Colonne (3)-(4)	Stocks bruts: colonne (5) après cumul	Dépréciation: 1/2L(K _n +K _{n-1})	Investis- sement net: colonne (3)-(7)	Stocks nets: colonne (après cumul
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	In	Р				K _n			NKn
1 2 3 4 5 6 7 8 9 0 1	17.6 36.2 20.4 15.3 19.7 27.2 35.0 20.5 13.8 27.0 27.2 21.8	.772 .825 .857 .855 .868 .907 .928 .967 .979 .982 .986 1.000	22.8 43.9 23.8 17.9 22.7 30.0 37.7 21.2 14.1 27.5 27.6 21.8	22.8 43.9	22.8 43.9 23.8 17.9 22.7 30.0 37.7 21.2 14.1 27.5 4.8 - 22.1	22.8 66.7 90.5 108.4 131.1 161.1 198.8 220.0 234.1 261.6 266.4 244.3	4.5 7.9 9.9 12.0 14.6 18.0 20.9 22.7 24.8 26.4 25.5	22.8 39.4 15.9 8.0 10.7 15.4 19.7 .3 - 8.6 2.7 1.2	22.8 62.2 78.1 86.1 96.8 112.2 131.9 132.2 123.6 126.3 127.5

TEXT TABLE II. Service Lives of Assests for Manufacturing and Non-manufacturing Industries Included in This Volume

TABLEAU EXPLICATIF II. Durées de vie des actifs pour les industries manufacturières et non-manufacturières mentionnées dans ce volume

Industry/component	Service life	Industry/component	Service life
Industrie/composante	Durée de vie	Industrie/composante	Durée de vie
	years - années		years - anné
ood and beverage - Aliments et boissons		Wood - Bois	
Building construction - Bâtiment	50	Building construction - Bâtiment	30
Ingineering construction - Travaux de génie	55	Engineering construction - Travaux de génie	35
Machinery and equipment - Machines et outillage	29	Machinery and equipment - Machines et outillage	26
Capital items charged to operating expenses - Biens-		Capital items charged to operating expenses - Biens-	
capitaux imputés sur les dépenses d'exploitation	5	capitaux imputés sur les dépenses d'exploitation	5
Tobacco products - Tabac		Furniture and fixtures - Meuble et articles d'ameuble-	
Building construction - Bâtıment	50	ment	
ingineering construction - Travaux de génie	55	Building construction - Bâtiment	30
Machinery and equipment - Machines et outillage	15	Machinery and equipment - Machines et outillage	26
Capital items charged to operating expenses - Biens-		Capital items charged to operating expenses - Biens-	
capitaux imputés sur les dépenses d'exploitation	5	capitaux imputés sur les dépenses d'exploitation	5
		Paper and allied industries - Papier et activités	
Rubber and plastics products - Caoutchouc et produits		annexes	
en matière plastique		Building construction - Bâtiment	50
Building construction - Bâtiment	50	Engineering construction - Travaux de génie	55
Ingineering construction - Travaux de génie	55	Machinery and equipment - Machines et outillage	22
Machinery and equipment - Machines et outillage Capital items charged to operating expenses - Biens-	15	Capital items charged to operating expenses - Biens-	5
capital items charged to operating expenses - Biens- capitaux imputés sur les dépenses d'exploitation	5	capitaux imputés sur les dépenses d'exploitation	?
		Printing, publishing and allied industries -	
		Imprimerie, édition et activités annexes	
eather - Cuir		Building construction - Bâtiment	50
Building construction - Bâtiment	50	Engineering construction - Travaux de génie	55
ingineering construction - Travaux de génie Machinery and equipment - Machines et outillage	55 15	Machinery and equipment - Machines et outillage	30
Capital items charged to operating expenses - Biens-	15	Capital items charged to operating expenses - Blens-	5
capitaux imputés sur les dépenses d'exploitation	5	capitaux imputés sur les dépenses d'exploitation	,
		Primary metals - Première transformation des métaux	
4.1		Building construction - Bâtiment	40
fextile		Engineering construction - Travaux de génie	45
Building construction - Bâtiment	45 50	Machinery and equipment - Machines et outillage	22
ingineering construction - Travaux de génie Machinery and equipment - Machines et outillage	26	Capital items charged to operating expenses - Biens-	5
Capital items charged to operating expenses - Biens-	26	capitaux imputés sur les dépenses d'exploitation	,
capitaux imputés sur les dépenses d'exploitation	5	Metal fabricating - Fabrication de produits en métal	
		Building construction - Bâtiment	45
(nitting mills - Bonneterie		Engineering construction - Travaux de génie	50
Building construction - Bâtiment	30	Machinery and equipment - Machines et outillage	21
Machinery and equipment - Machines et outillage	21	Capital items charged to operating expenses - Biens-	
Capital items charged to operating expenses - Biens- capitaux imputés sur les dépenses d'exploitation	5	capitaux imputés sur les dépenses d'exploitation	5
The same see that the see that		Machinery - Fabrication de machines	
Clothing - Habillement		Building construction - Bâtiment	45
Building construction - Bâtiment	30	Engineering construction - Travaux de génie	50
Machinery and equipment - Machines et outillage	21	Machinery and equipment - Machines et outillage	21
apital items charged to operating expenses - Biens-		Capital items charged to operating expenses - Biens-	
capitaux imputés sur les dépenses d'exploitation	5	capitaux imputés sur les dépenses d'exploitation	5

TABLEAU EXPLICATIF II. Durées de vie des actifs pour les industries manufacturières et non-manufacturières mentionnées dans ce volume - suite

ndustry/component	Service life	Industry/component	Service life
ndustrie/composante	Durée de vie	Industrie/composante	Durée de vie
	years - années		years - anné
ransportation equipment - Fabrication d'équipement de		Water transport - Transport par eau et services	
transport		Building construction - Bâtiment	50
ııldıng construction - Bâtiment	40	Engineering construction - Travaux de génie	50
ngineering construction - Travaux de génie achinery and equipment - Machines et outillage	45 30	Machinery and equipment - Machines et outillage Capital items charged to operating expenses - Biens-	35
apital items charged to operating expenses - Biens- capitaux imputés sur les dépenses d'exploitation	5	capitaux imputés sur les dépenses d'exploitation	5
capitadx imputes and les dependes d'exploitacion		Motor transport - Transport routier	
lectrical products - Fabrication de produits		Building construction - Bâtiment	60
électriques Jilding construction - Bâtiment	40	Engineering construction - Travaux de génie Machinery and equipment - Machines et outillage	65 10
ngineering construction - Travaux de génie	45	Capital items charged to operating expenses - Biens-	
chinery and equipment - Machines et outillage pital items charged to operating expenses - Biens-	22	capitaux imputés sur les dépenses d'exploitation	5
capitaux imputés sur les dépenses d'exploitation	<i></i>	Urban and suburban transport - Transport urbain	
		Building construction - Bâtiment	50
on-metallic mineral products - Fabrication de produits		Engineering construction – Travaux de génie Buses – Autobus	55 10
minéraux non métalliques		Street cars - Tramway	28
uilding construction - Bâtiment	35 40	Capital items charged to operating expenses - Biens-	5
ngineering construction – Travaux de génie achinery and equipment – Machinés et outillage	26	capitaux imputés sur les dépenses d'exploitation	7
apital items charged to operating expenses - Biens-		Pipelines - Oléoducs et gazoducs	
capitaux imputés sur les dépenses d'exploitation	5	Building construction - Bâtiment	50
etroleum and coal products - Fabrication de produits		Engineering construction - Travaux de génie Machinery and equipment - Machines et outillage	50 15
du pétrole et du charbon	7.5		
uilding construction - Bâtiment ngineering construction - Travaux de génie	35 40	Toll highways and bridges — Routes et ponts à péage Building construction — Bâtiment	50
achinery and equipment - Machines et outillage	26	Engineering construction - Travaux de génie	75
apital items charged to operating expenses - Biens-	E	Machinery and equipment - Machines et outillage	15
capitaux imputés sur les dépenses d'exploitation	5	Warehousing - Entreposage	
hemical and chemical products - Industrie chimique		Building construction - Bâtiment	50
uilding construction - Bâtıment ngineering construction - Travaux de génie	50 55	Machinery and equipment - Machines et outillage	25
achinery and equipment - Machines et outillage	22	Grain elevators - Silos à céréales	
apital items charged to operating expenses - Biens-	,	Building construction - Bâtiment	75
capitaux imputés sur les dépenses d'exploitation	5	Machinery and equipment - Machines et outillage Capital items charged to operating expenses - Biens-	25
		capitaux imputés sur les dépenses d'exploitation	5
iscellaneous manufacturing - Industries manufac-		Broadcasting - Radiodiffusion	
turières diverses uilding construction - Bâtiment	30	Building construction - Bâtiment	50
ngineering construction - Travaux de génie	35	Engineering construction - Travaux de génie	30
achinery and equipment – Machines et outillage apital items charged to operating expenses – Biens–	13	Machinery and equipment – Machines et outillage Capital items charged to operating expenses – Biens–	15
capitaux imputés sur les dépenses d'exploitation	5	capitaux imputés sur les dépenses d'exploitation	5
		Telephones - Services téléphoniques	
griculture		Building construction - Bâtiment	50
uilding construction - Bâtiment	40 15	Engineering construction - Travaux de génie	55 25
arm machinery – Machines agricoles assenger vehicles – Voitures particulières	6	Machinery and equipment - Machines et outillage Capital items charged to operating expenses - Biens-	
ommercial vehicles - Véhicules commerciaux	10	capitaux imputés sur les dépenses d'exploitation	5
prestry - Activités forestières		Electric power and gas distribution - Énergie électri-	
uilding construction - Bâtiment	20	que et distribution du gaz	
ngineering construction - Travaux de génie	30	Building construction - Bâtiment	50 55
achinery and equipment - Machines et outillage	10	Engineering construction – Travaux de génie Machinery and equipment – Machines et outillage	35
ishing - Pêche		Capital items charged to operating expenses - Biens-	
ngineering construction – Travaux de génie essels – Navires	25 25	capitaux imputés sur les dépenses d'exploitation	5
pats - Bateaux	14	Water systems - Services de distribution d'eau	
ear - Garniture	3	Building construction - Bâtiment	50 70
		Engineering construction – Travaux de génie Machinery and equipment – Machines et outillage	25
ines, quarries and oil wells - Mines, carrières et		Capital items charged to operating expenses - Biens-	
puits de pétrole milding construction - Bâtiment	25	capitaux imputés sur les dépenses d'exploitation	5
ngineering construction - Batiment	30	Trade - Commerce	
achinery and equipment - Machines et outillage	20	Building construction - Bâtiment	50 55
onstruction industry - Industrie de la construction		Engineering construction – Travaux de génie Machinery and equipment – Machines et outillage	20
uilding construction - Bâtiment	25	Capital items charged to operating expenses - Biens-	
ngineering construction - Travaux de génie achinery and equipment - Machines et outillage	30 10	capitaux imputés sur les dépenses d'exploitation	5
	10	Finance, insurance and real estate - Finances, assu-	
ir transport - Transport aérien	40	rances et immeubles	50
vilding construction - Bâtiment Igineering construction - Travaux de génie	40 50	Building construction - Bâtiment Machinery and equipment - Machines et outillage	15
achinery and equipment - Machines et outillage	10		
apital items charged to operating expenses - Biens-	c	Schools - Écoles	50
capitaux imputés sur les dépenses d'exploitation	5	Building construction - Bâtiment Machinery and equipment - Machines et outillage	20
ailway transport (including telegraph and cable			
ailway transport (including telegraph and cable systems) - Transport par chemin de fer (y compris		Universities - Universités	50
ailway transport (including telegraph and cable systems) - Transport par chemin de fer (y compris réseaux de télégraphie et de câbles)	50	Building construction - Bâtiment Machinery and equipment - Machines et outillage	50 20
ailway transport (including telegraph and cable systems) - Transport par chemin de fer (y compris réseaux de télégraphie et de câbles) uilding construction - Bâtiment ngineering construction - Travaux de génie	55	Building construction - Bâtiment Machinery and equipment - Machines et outillage	
ailway transport (including telegraph and cable systems) - Transport par chemin de fer (y compris		Universities - Universities Building construction - Bätiment Machinery and equipment - Machines et outillage Hospitals - Höpitaux Building construction - Bätiment	

TEXT TABLE II. Service Lives of Assets for Manufacturing and Non-manufacturing Industries Included in This Volume - Concluded

TABLEAU EXPLICATIF II. Durées de vie des actifs pour les industries manufacturières et non-manufacturières mentionnées dans ce volume - fin

Industry/component	Service life	Industry/component	Service life
Industrie/composante	Durée de vie	Industrie/composante	Durée de vie
	years - années		years - année
Churches - Églises		Federal government - Gouvernement fédéral	
Building construction - Bâtiment	75	Building construction - Bâtiment	50
Machinery and equipment - Machines et outillage	25	Engineering construction - Travaux de génie	55
Hachinely and equipments tractizated by basessage		Machinery and equipment - Machines et outillage	20
Other institutions - Autres institutions			
Building construction - Bâtiment	50	Provincial governments - Gouvernements provinciaux	
Machinery and equipment - Machines et outillage	20	Building construction - Bâtiment	50
nacriation) and equapment macriation to the end of		Engineering construction - Travaux de génie	55
Commercial services - Services commerciaux		Machinery and equipment - Machines et outillage	15
Building construction - Bâtiment	50		
Machinery and equipment - Machines et outillage	15	Municipal governments - Gouvernements municipaux	
Machinery and equipment (excluding vehicles) -		Building construction - Bâtiment	50
Machines et outillage (à l'exclusion des véhicules)	15	Engineering construction - Travaux de génie	55
Vehicles - Véhicules	6	Machinery and equipment - Machines et outillage	20

TEXT TABLE III. CANSIM Matrix Numbers

TABLEAU EXPLICATIF III. Numéros de matrice CANSIM

	1970 SIC industries	Current dollars	Constant 1971 dollars
	Total manufacturing and non-manufacturing industries (excluding housing) - Ensemble des industrian manufacturières et non-manufacturières (habitation exclue) Total manufacturing industries - Ensemble des industries manufacturières Toda and beverage - Aliments et boissons Tobacco products - Tabac Mubber and plastics products - Caoutchouc et produits en matière plastique Leather - Cuir Lextile Mitting mills - Bonneterie Lothing - Habillement Mood - Bois Turniture and fixtures - Meuble et articles d'ameublement Paper and sallied industries - Papier et activités annexes Primary metals - Première transformation des métaux Metal fabricating - Fabrication de produits en métal Machinery - Fabrication de machines Transportation equipment - Fabrication de produits flectriques Non-metallic mineral products - Fabrication de produits dectriques Non-metallic mineral products - Fabrication de produits de produits minéraux non métalliques Petroleum and coal products - Fabrication de produits de produits minéraux non métalliques Petroleum and coal products - Fabrication de produits de produits de produits minéraux non métalliques Petroleum and coal products - Fabrication de produits de produits minéraux non métalliques Petroleum and coal products - Fabrication de produits de produits minéraux non métalliques Petroleum and coal products - Fabrication de produits de produits minéraux non métalliques Petroleum and coal products - Fabrication de produits de produits minéraux non métalliques Petroleum and coal products - Fabrication de produits de produits minéraux non métalliques Petroleum and coal products - Fabrication de produits de produits minéraux non métalliques Petroleum and coal products - Fabrication de produits de produits minéraux non métalliques Petroleum and coal products - Fabrication de produits de produits minéraux non métalliques Petroleum and coal products - Fabrication de produits de produits minéraux non métalliques Petroleum and coal products - Fabrication de produits de produits m	En dollars courants	En dollars constant de 1971
		matrix numbers	
		numéros de matrice	2
1	Total manufacturing and non-manufacturing industries (excluding housing) - Ensemble des industries		
		3435	3487
		3436	3488
		3437	3489
		3438 3439	3490 3491
		3440	3492
		3441	3493
		3442	3494
		3443	3495
		3444	3496
		3445	3497
		3446	3498
		3447	3499
		3448	3500
		3449	3501
		3450	3502
		3451	3503
		3452	3504
		3453	3505
		3454	3506
		3455	3507
	Miscellaneous manufacturing - Industries manufacturières diverses	3456	3508
	Total non-manufacturing industries – Ensemble des industries non-manufacturières	3457	3509
	Agriculture	3458	3510
		3459	3511
		3460	3512
		3461	3513
		3462	3514
		3463	3515
)	Mailway transport (including telegraph and cable systems) - Transport par chemin de fer (y compris réseaux de télégraphie et de câbles)	3464	3516
1 '		3465	3517
	Motor transport - Transport routier	3466	3518
	Urban and suburban transport – Transport urbain	3467	3519
	Pipelines - Oléoducs et gezoducs	3468	3520
5	Toll highways, bridges and warehousing - Routes et ponts à péage et entreposage	3469	3521
	Grain elevators - Silos à céréales	3470	3522
	Broadcasting - Radiodiffusion et télévision	3472	3524
	Telephones - Services telephoniques	3473	3525
	Electric power and gas distribution - Energie électrique et distribution du gaz	3474	3526
	Water systems - Services de distribution d'eau	3475	3527
	Trade - Commerce	3476	3528
	Finance, insurance and real estate - Finances, assurances et immeubles	3477	3529
	Schools - Ecoles Universities - Universités	3478	3530
		3479	3531
	Hospitals – Hôpitaux Churhes – Eglises	3480 3481	3532 3533
	Other institutions - Autres institutions	3482	3534
	Ochmercial services - Services commerciaux	3483	3535
	Federal government - Gouvernement fédéral	3484	3536
	Provincial governments - Gouvernements provinciaux	3485	3537
n I			

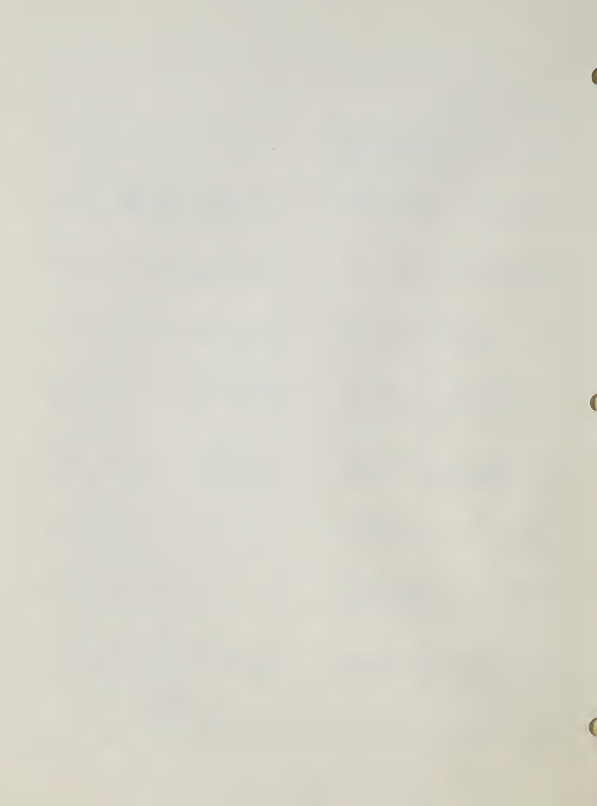
Note: To order any data from CANSIM on magnetic tape or computer printouts, contact CANSIM Division, Statistics Canada, Ottawa, K1A 016.

Nota: Pour commander toute série de données du système CANSIM sur bande magnétique ou imprimés d'ordinateur, s'adresser à la Division CANSIM, Statistique Canada, Ottawa, K1A 016.

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SECTION 1

FIXED CAPITAL FLOWS AND STOCKS, NON-RESIDENTIAL, MANUFACTURING AND NON-MANUFACTURING INDUSTRIES

SECTION 1

FLUX ET STOCKS DE CAPITAL FIXE, NON-DOMICILIAIRE, INDUSTRIES MANUFACTURIÈRES ET NON-MANUFACTURIÈRES

Total Manufacturing and Non-manufacturing Industries (Excluding Housing) Ensemble des industries manufacturières et non-manufacturières (habitation exclue)

Year	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars coura					f constant 1971 de dollars const		
			To	otal all compo	onents - Ens	emble des élér	nents			
1982 1983 1984 1985 1986	66,610.1 60,524.2 62,797.2 67,652.0 69,248.4	27,652.0 18,810.6 18,438.5 20,082.0 18,219.1	38,958.1 41,713.6 44,358.7 47,570.0 51,029.3	1,187,484.1 1,277,067.0 1,354,849.8 1,451,543.8 1,562,976.3	769,568.1 821,272.1 862,578.0 915,720.9 978,129.8	25,050.6 22,199.7 22,649.2 23,490.0 23,057.0	10,256.1 6,894.2 6,883.1 7,242.1 6,335.4	14,794.8 15,305.2 15,766.5 16,247.5 16,721.9	438,450.5 455,018.2 470,041.6 485,234.4 500,147.8	283,704.2 292,279.3 299,167.5 306,230.0 313,018.2
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	13,423.5 11,929.0 12,528.8 14,313.4 14,890.3	6,560.2 4,582.9 4,842.5 6,113.6 5,918.6	6,863.3 7,346.1 7,686.3 8,199.8 8,971.7	316,391.1 338,478.6 354,313.1 378,450.1 414,561.6	212,227.2 224,982.0 232,853.1 246,255.3 267,437.8	5,033.4 4,328.0 4,478.2 4,957.7 4,864.2	2,461.6 1,668.4 1,734.2 2,123.3 1,940.2	2,571.9 2,659.4 2,744.5 2,834.1 2,924.0	118,711.1 122,795.0 126,778.9 131,043.1 135,348.6	79,705.8 81,770.9 83,472.0 85,400.9 87,432.7
			E	Engineering co	nstruction -	Travaux de g	énie			
1982 1983 1984 1985 1986	22,944.3 20,753.5 20,660.4 21,445.7 20,551.8	13,183.0 10,133.9 9,445.8 9,452.0 7,647.5	9,761.3 10,619.6 11,214.6 11,993.7 12,904.3	465,345.2 504,450.9 532,083.9 567,213.1 607,738.0	317,160.2 342,417.4 359,602.5 381,528.7 406,599.4	8,256.7 7,179.1 7,119.4 7,198.3 6,647.2	4,781.5 3,543.4 3,338.4 3,274.2 2,587.0	3,475.4 3,635.4 3,780.7 3,924.5 4,060.4	164,287.2 170,894.0 176,697.6 182,324.0 187,656.5	111,754.2 115,916.5 119,357.7 122,663.8 125,594.2
	1		Mac	chinery and e	quipment - N	Machines et ou	ıtillage			
1982 1983 1984 1985 1986	28,817.7 26,543.9 28,221.2 30,335.8 32,079.5	7,943.5 4,295.5 4,317.0 4,569.9 4,560.6	20,874.2 22,248.4 23,904.2 25,765.9 27,518.9	398,450.9 426,638.3 460,684.3 497,827.0 532,504.9	236,415.7 250,122.9 266,374.3 284,084.9 300,068.6	11,269.4 10,257.3 10,608.2 10,863.8 11,043.9	3,025.1 1,750.2 1,863.9 1,860.8 1,781.2	8,244.1 8,507.1 8,744.8 9,002.6 9,262.9	152,936.3 158,812.8 164,082.6 169,435.4 174,769.7	90,945.7 93,333.4 95,139.9 97,002.5 98,823.1
		Capital items	charged to ope	rating expens	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982 1983 1984 1985 1986	1,424.6 1,297.8 1,386.8 1,557.1 1,726.8	-34.7 -201.7 -166.8 -53.5 92.4	1,459.3 1,499.5 1,553.6 1,610.6 1,634.4	7,296.9 7,499.2 7,768.5 8,053.6 8,171.8	3,765.0 3,749.8 3,748.1 3,852.0 4,024.0	491.1 435.3 443.4 470.2 501.7	-12.1 -67.8 -53.4 -16.2 27.0	503.4 503.3 496.5 486.3 474.6	2,515.9 2,516.4 2,482.5 2,431.9 2,373.0	1,298.5 1,258.5 1,197.9 1,162.8 1,168.2

The estimates for the two most recent years are based respectively on preliminary and expected investment expenditures. Les données relatives aux deux dernières années sont dérivées à partir de dépenses provisoires et projetées.

Total Manufacturing Industries Ensemble des industries manufacturières

~	T									
Year	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour consommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars couran	its				f constant 1971 de dollars const		
			То	tal all compo	onents - Ens	emble des élén	nents			
1982 1983 1984 1985 1986	11,493.3 8,858.4 8,887.0 11,003.4 12,887.5	3,281.7 225.5 -232.3 1,264.4 2,587.6	8,211.6 8,632.9 9,119.3 9,739.0 10,299.9	203,234.2 214,307.6 225,987.7 241,537.9 257,309.4	121,908.9 127,093.1 131,331.2 137,895.4 145,624.9	4,009.8 3,044.9 2,944.4 3,441.3 3,882.0	1,143.2 112.8 -32.6 416.3 801.4	2,866.6 2,932.4 2,977.0 3,025.1 3,080.7	71,958.0 73,832.8 75,280.5 76,870.1 78,663.4	43,243.7 43,871.4 43,910.9 44,102.6 44,711.4
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	1,812.8 1,111.4 1,441.9 1,938.6 2,139.2	620.7 -131.0 160.0 583.6 661.3	1,192.1 1,242.4 1,281.9 1,355.0 1,477.9	51,572.1 53,823.4 55,579.7 58,754.6 64,038.6	32,120.7 33,212.1 33,713.2 35,158.5 38,036.7	666.2 398.0 509.0 663.3 687.9	228.0 -46.9 56.5 199.6 212.7	438.2 445.2 452.3 463.7 475.3	18,953.2 19,277.8 19,618.8 20,100.8 20,597.7	11,805.0 11,895.4 11,900.1 12,028.2 12,234.3
			E	ngineering co	onstruction –	Travaux de g	énie			
1982 1983 1984 1985 1986	1,096.2 784.6 381.2 261.3 310.1	645.2 299.7 -111.0 -245.1 -219.5	451.0 484.9 492.2 506.4 529.6	19,882.8 21,326.3 21,610.0 22,215.6 23,222.3	13,279.1 14,144.6 14,098.0 14,157.9 14,444.0	411.2 285.9 140.3 94.4 108.0	241.9 109.2 -40.9 -88.8 -76.7	169.1 176.6 181.1 183.2 184.7	7,455.1 7,771.9 7,953.7 8,040.3 8,105.7	4,979.2 5,154.8 5,188.9 5,124.0 5,041.4
			Mac	hinery and e	quipment - N	Machines et ou	ıtillage			
1982 1983 1984 1985 1986	7,435.0 5,945.0 5,982.6 7,540.0 9,009.2	2,055.6 257.8 -106.7 958.2 2,028.9	5,379.4 5,687.2 6,089.3 6,581.8 6,980.3	125,833.5 133,064.9 142,518.0 154,089.0 163,487.6	73,431.1 76,694.8 80,518.8 85,511.0 89,912.3	2,536.2 2,019.9 1,949.4 2,302.2 2,670.9	687.1 118.1 7.6 315.2 631.4	1,849.2 1,901.7 1,942.3 1,986.9 2,039.6	43,499.4 44,738.6 45,701.2 46,772.8 48,054.9	25,398.0 25,800.3 25,862.8 26,024.3 26,497.4
		Capital items	charged to oper	ating expens	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982 1983 1984 1985 1986	1,149.3 1,017.4 1,081.3 1,263.5 1,429.0	-39.8 -201.0 -174.6 -32.3 116.9	1,189.1 1,218.4 1,255.9 1,295.8 1,312.1	5,945.8 6,093.0 6,280.0 6,478.7 6,560.9	3,078.0 3,041.6 3,001.2 3,068.0 3,231.9	396.2 341.1 345.7 381.4 415.2	-13.8 -67.6 -55.8 -9.7 34.0	410.1 408.9 401.3 391.3 381.1	2,050.3 2,044.5 2,006.8 1,956.2 1,905.1	1,061.5 1,020.9 959.1 926.1 938.3

Food and Beverage Aliments et boissons

Year	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars couran	its				f constant 1971 de dollars const		
			To	tal all compo	onents - Ens	emble des élér	nents			
1982 1983 1984 1985 1986	982.1 995.6 1,084.7 1,057.7 1,094.8	259.5 232.4 267.2 179.9 160.6	722.6 763.2 817.5 877.8 934.2	22,072.4 23,347.9 24,895.2 26,690.7 28,538.8	13,128.9 13,781.7 14,562.9 15,478.2 16,402.4	369.8 363.9 379.0 351.3 348.2	98.6 86.1 94.0 60.1 51.6	271.2 277.8 285.0 291.2 296.6	8,328.8 8,547.2 8,771.7 8,978.1 9,159.5	4,950.5 5,042.7 5,132.6 5,209.8 5,265.6
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	232.1 189.7 185.5 195.9 198.7	72.4 22.0 11.8 13.3 1.2	159.7 167.7 173.7 182.6 197.5	7,985.3 8,383.9 8,685.6 9,132.5 9,875.3	5,079.2 5,259.9 5,354.2 5,537.0 5,897.0	85.3 67.9 65.5 67.0 63.9	26.6 7.9 4.2 4.5 0.4	58.7 60.1 61.3 62.5 63.5	2,934.7 3,002.8 3,065.9 3,124.3 3,176.4	1,866.7 1,883.9 1,889.9 1,894.3 1,896.7
			E	ngineering co	nstruction -	Travaux de g	énie			
1982 1983 1984 1985 1986	6.1 3.2 2.3 3.9 4.0	1.4 -1.7 -2.5 -1.0 -1.1	4.7 4.9 4.8 4.9 5.1	259.2 269.3 265.7 270.1 281.7	154.8 159.2 155.5 156.3 161.0	2.3 1.2 0.8 1.4 1.4	0.5 -0.6 -0.9 -0.4 -0.4	1.8 1.8 1.8 1.8 1.8	97.2 98.1 97.8 97.8 98.3	58.1 58.0 57.2 56.6 56.2
			Mac	hinery and e	quipment – N	Machines et ou	ıtillage			
1982 1983 1984 1985 1986	647.1 699.7 781.5 743.6 775.5	187.2 210.5 250.3 167.1 162.0	459.9 489.2 531.2 576.5 613.5	13,336.6 14,187.7 15,404.8 16,719.3 17,791.1	7,650.3 8,111.2 8,784.6 9,496.3 10,044.8	248.8 260.2 275.8 248.4 249.0	72.0 78.3 88.3 55.8 52.0	176.8 181.9 187.4 192.6 197.0	5,127.5 5,276.2 5,435.7 5,584.3 5,713.3	2,941.3 3,016.4 3,099.7 3,171.8 3,225.7
		Capital items	charged to oper	ating expense	es – Biens-ca	pitaux imputé	s sur les déper	nses d'exploitation	n	
1982 1983 1984 1985 1986	96.8 103.0 115.4 114.3 116.6	-1.5 1.6 7.6 0.5 -1.5	98.3 101.4 107.8 113.8 118.1	491.3 507.0 539.1 568.8 590.7	244.6 251.4 268.6 288.6 299.6	33.4 34.6 36.9 34.5 33.9	-0.5 0.5 2.4 0.2 -0.4	33.9 34.0 34.5 34.3 34.3	169.4 170.1 172.3 171.7 171.5	84.4 84.4 85.8 87.1 87.0

Tobacco Products
Tabac

Year - Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
	IIAC		current dollars			IIAC		f constant 1971	dollows	
			e dollars couran	its				de dollars const		
			To	tal all comp	onents - Ens	emble des élén	nents			
1982 1983 1984 1985 1986	53.1 49.4 49.3 53.3 51.7	11.5 5.9 2.7 2.9 -1.2	41.6 43.5 46.6 50.4 52.9	812.3 848.6 896.7 962.0 1,005.0	428.3 448.2 471.3 500.5 526.0	19.5 17.6 16.8 16.9 15.7	4.2 2.0 0.9 0.9 -0.3	15.2 15.6 15.8 16.1 16.2	299.2 304.5 309.1 314.0 312.4	157.8 160.9 162.4 163.3 163.6
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	9.5 6.5 7.0 6.0 6.6	2.9 -0.4 -0.1 -1.5 -1.1	6.6 6.9 7.1 7.5 7.7	331.4 346.0 356.0 373.5 383.1	180.2 186.1 188.6 193.8 204.8	3.5 2.3 2.5 2.1 2.1	1.1 -0.2 0.0 -0.5 -0.3	2.4 2.5 2.5 2.6 2.5	121.8 123.9 125.7 127.8 123.2	66.2 66.7 66.6 66.3 65.9
			E	ngineering co	onstruction -	Travaux de g	énie			
1982 1983 1984 1985 1986	0.5 0.0 0.0 0.1 0.1	0.3 -0.2 -0.2 -0.1 -0.1	0.2 0.2 0.2 0.2 0.2	11.2 11.8 11.7 11.3 11.3	4.9 5.0 4.8 4.7 4.8	0.2 0.0 0.0 0.0 0.0	0.1 -0.1 -0.1 0.0 0.0	0.1 0.1 0.1 0.1 0.1	4.2 4.3 4.3 4.1 3.9	1.8 1.8 1.8 1.7
			Mac	hinery and e	quipment – N	Machines et ou	ıtillage			
1982 1983 1984 1985 1986	37.2 36.9 36.5 41.1 39.2	7.7 6.1 3.2 4.7 0.7	29.5 30.8 33.3 36.4 38.5	443.2 462.7 498.9 545.6 578.2	229.7 242.8 262.7 286.2 300.4	13.8 13.3 12.4 13.0 11.9	2.8 2.2 1.1 1.5 0.2	10.9 11.1 11.3 11.5 11.7	164.1 166.9 169.5 172.6 175.9	85.1 87.6 89.2 90.5 91.4
		Capital items	charged to oper	ating expens	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982 1983 1984 1985 1986	5.9 6.0 5.8 6.1 5.8	0.6 0.4 -0.2 -0.2 -0.7	5.3 5.6 6.0 6.3 6.5	26.5 28.1 30.1 31.6 32.4	13.5 14.3 15.2 15.8 16.0	2.0 2.0 1.9 1.8 1.7	0.2 0.1 -0.1 -0.1 -0.2	1.8 1.9 1.9 1.9	9.1 9.4 9.6 9.5 9.4	4.7 4.8 4.8 4.8 4.6

Rubber and Plastics Products Caoutchouc et produits en matière plastique

Year - Année	Gross fixed capital formation - Formation brute de	Net fixed capital formation - Formation nette de	Capital consumption allowances Provisions pour con-	Mid-year gross stock - Stock brut de	Mid-year net stock - Stock net de	Gross fixed capital formation Formation brute de	Net fixed capital formation - Formation nette de	Capital consumption allowances Provisions pour con-	Mid-year gross stock - Stock brut de	Mid-year net stock - Stock net de
	capital	capital	sommation	mi-année	mi-année	capital	capital	sommation	mi-année	mi-année
	fixe	fixe	de capital			fixe	fixe	de capital		
		millions of	current dollars					f constant 1971		
		en millions d	e dollars couran	its			en millions	de dollars const	ants 1971	
	Ī		To	tal all comp	onents - Ense	emble des élér	nents			
1982	320.6	64.8	255.8	4,479.3	2,513.9	105.2	21.3	83.9	1,500.8	850.5
1983	209.0	-55.6	264.6	4,636.6	2,551.3	67.7	-18.1	85.9	1,535.5	852.1
1984	274.9	-5.9	280.8	4,889.4	2,631.2	84.8 84.5	-1.7 -2.5	86.4 86.9	1,546.6 1,563.4	842.0 839.9
1985 1986	289.0 333.6	-10.2 23.1	299.2 310.5	5,199.2 5,419.4	2,755.8 2,886.3	93.4	6.6	86.9	1,562.9	841.9
				Building	construction	- Bâtiment				
1982	37.2	10.9	26.3	1,316.0	910.6	13.7	4.0	9.7	483.6	334.7
1983	19.1	-8.4	27.5	1,375.4	935.8	6.8	-3.0	9.9	492.6	335.2
1984	30.5	2.2	28.3	1,416.9	946.3	10.8	0.8	10.0	500.2	334.0
1985	36.7	6.8	29.9	1,495.6	980.9	12.6	2.3	10.2	511.7	335.6
1986	36.8	4.8	32.0	1,597.8	1,049.4	11.8	1.6	10.3	513.9	337.5
			E	ngineering co	onstruction -	Travaux de g	énie			
1982	0.2	-0.7	0.9	51.6	29.0	0.1	-0.3	0.4	19.3	10.9
1983	0.0	-0.9	0.9	51.5	29.0	0.0	-0.3	0.3	18.8	10.6
1984	0.5	-0.4	0.9	50.2	28.0	0.2	-0.2	0.3	18.5	10.3
1985 1986	0.4	-0.5 -0.6	0.9 1.0	51.5 53.8	28.0 28.5	0.1	-0.2 -0.2	0.3 0.3	18.6 18.8	10.1 9.9
			Mac	hinery and e	quinment - N	Aachines et o	ıtillage			
				•						
1982 1983	246.6	49.7 -42.2	196.9 202.8	2,953.3	1,492.1	78.8	15.9	62.9	943.3	476.6
1983	160.6 207.7	-42.2	202.8	3,042.5 3,246.2	1,501.6 1,569.4	51.1 62.2	-13.4 -2.6	64.5 64.8	968.0 971.6	477.8 469.7
1985	214.5	-16.5	231.0	3,464.9	1,653.8	60.5	-4.6	65.1	976.6	466.1
1986	253.6	15.5	238.1	3,570.9	1,709.9	69.1	4.2	64.9	973.0	465.9
		Capital items	charged to oper	ating expens	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982	36.6	4.9	31.7	158.4	82.2	12.6	1.7	10.9	54.6	28.3
1983	29.3	-4.1	33.4	167.2	84.9	9.8	-1.4	11.2	56.1	28.5
1984	36.2	1.0	35.2	176.1	87.5	11.6	0.3	11.3	56.3	28.0
1985 1986	37.4 42.8	0.0 3.4	37.4 39.4	187.2 196.9	93.1	11.3	0.0	11.3	56.5	28.1
1900	42.8	3.4	39.4	196.9	98.5	12.4	1.0	11.4	57.2	28.6

Leather Cuir

Year -	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars couran	nts				f constant 1971 de dollars const		
			To	otal all compo	onents - Ens	emble des élén	nents			
1982 1983 1984 1985 1986	14.1 26.3 21.6 21.7 20.6	-11.6 0.3 -5.7 -6.7 -8.6	25.7 26.0 27.3 28.4 29.2	596.4 607.1 623.6 650.2 661.9	273.6 275.7 283.5 289.4 296.3	5.2 9.6 7.3 7.0 6.4	-4.3 0.1 -2.0 -2.3 -2.8	9.5 9.4 9.4 9.3 9.2	221.9 219.6 217.8 218.0 210.7	101.9 99.8 98.9 96.7 94.3
				Building	construction	- Bâtiment				
1982	2.6	-3.9	6.5	322.8	141.8	1.0	-1.4	2.4	118.6	52.1
1983 1984 1985 1986	3.8 1.7 4.1 4.1	-2.7 -4.8 -2.6 -2.7	6.5 6.5 6.7 6.8	326.4 325.4 337.3 338.0	142.2 140.5 141.2 147.4	1.4 0.6 1.4 1.3	-1.0 -1.7 -0.9 -0.9	2.3 2.3 2.3 2.2	116.9 114.9 115.4 108.7	50.9 49.6 48.3 47.4
			E	ngineering co	onstruction -	Travaux de g	énie			
1982 1983 1984 1985 1986	0.1 0.0 0.1 0.1 0.1	-0.2 -0.3 -0.2 -0.2 -0.3	0.3 0.3 0.3 0.3	17.7 18.2 18.1 18.5 19.3	6.8 6.7 6.3 6.2 6.2	0.0 0.0 0.0 0.0 0.0	-0.1 -0.1 -0.1 -0.1	0.1 0.1 0.1 0.1	6.6 6.6 6.7 6.7	2.5 2.4 2.3 2.2 2.2
	1		Mac	hinery and e	quipment – N	Aachines et ou	ıtillage			
1982 1983 1984 1985 1986	9.6 19.7 17.2 15.1 14.1	-6.6 3.1 -0.6 -3.6 -5.3	16.2 16.6 17.8 18.7 19.4	242.5 249.3 266.5 281.0 291.4	118.7 120.7 130.2 135.3 136.1	3.6 7.3 5.9 4.9 4.4	-2.5 1.1 -0.2 -1.2 -1.7	6.1 6.1 6.1 6.1	92.1 91.7 91.9 91.8 91.5	45.1 44.4 44.9 44.2 42.8
		Capital items	charged to oper	ating expense	es – Biens-ca	pitaux imputé	s sur les déper	nses d'exploitation	n	
1982 1983 1984 1985 1986	1.8 2.8 2.6 2.4 2.3	-0.9 0.2 -0.1 -0.3 -0.3	2.7 2.6 2.7 2.7 2.6	13.4 13.2 13.6 13.4 13.2	6.3 6.1 6.5 6.7 6.6	0.6 0.9 0.8 0.7 0.7	-0.3 0.1 0.0 -0.1 -0.1	0.9 0.9 0.9 0.8 0.8	4.6 4.4 4.3 4.1 3.8	2.2 2.1 2.1 2.0 1.9

Textiles Textile

Year Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year . gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock Stock net de mi-année
			current dollars le dollars couran	its				f constant 1971 de dollars const		
			To	tal all compo	onents – Ense	emble des élén	nents			
1982 1983 1984 1985 1986	164.1 175.3 212.7 261.6 264.3	-38.5 -33.7 -9.7 21.2 8.6	202.6 209.0 222.4 240.4 255.7	5,480.8 5,647.7 5,981.5 6,439.1 6,855.8	2,997.0 3,052.9 3,185.5 3,377.5 3,549.6	63.1 65.5 75.0 86.6 83.9	-14.7 -12.5 -3.4 6.8 2.6	77.8 77.8 78.4 79.8 81.4	2,113.3 2,112.1 2,127.3 2,162.6 2,200.8	1,154.6 1,141.0 1,133.0 1,134.8 1,139.5
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	21.8 24.2 25.4 23.4 27.5	-13.9 -12.6 -12.3 -15.7 -14.0	35.7 36.8 37.7 39.1 41.5	1,608.6 1,657.3 1,698.1 1,759.3 1,868.4	920.6 931.2 932.3 947.7 992.6	8.0 8.7 9.0 8.0 8.8	-5.1 -4.5 -4.4 -5.4 -4.5	13.1 13.2 13.3 13.4 13.4	591.2 593.6 599.4 601.9 601.0	338.3 333.5 329.1 324.2 319.3
			E	ngineering co	onstruction -	Travaux de g	énie			
1982 1983 1984 1985 1986	0.1 0.2 0.0 0.1 0.1	-0.2 -0.2 -0.4 -0.3 -0.3	0.3 0.4 0.4 0.4	17.2 17.8 17.7 18.1 18.9	12.7 12.9 12.5 12.4 12.6	0.0 0.1 0.0 0.0 0.0	-0.1 -0.1 -0.1 -0.1	0.1 0.1 0.1 0.1 0.1	6.4 6.5 6.5 6.5 6.6	4.8 4.7 4.6 4.5 4.4
			Mac	hinery and e	quipment – N	Machines et ou	utillage			
1982 1983 1984 1985 1986	121.7 129.2 161.4 206.7 205.0	-22.2 -19.1 2.1 32.5 19.3	143.9 148.3 159.3 174.2 185.7	3,741.7 3,855.1 4,140.8 4,528.2 4,827.9	2,005.2 2,050.7 2,180.2 2,350.5 2,470.6	48.0 49.4 57.7 69.1 65.9	-8.8 -7.3 0.8 10.9 6.2	56.8 56.6 57.0 58.2 59.7	1,476.6 1,472.6 1,481.5 1,513.9 1,552.4	791.3 783.3 780.0 785.9 794.4
		Capital items	charged to oper	ating expense	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982 1983 1984 1985 1986	20.5 21.7 25.9 31.4 31.7	-2.2 -1.8 0.9 4.7 3.6	22.7 23.5 25.0 26.7 28.1	113.3 117.5 124.9 133.5 140.6	58.5 58.1 60.5 66.9 73.8	7.1 7.3 8.3 9.5 9.2	-0.7 -0.6 0.3 1.4 1.0	7.8 7.9 8.0 8.1 8.2	39.1 39.4 39.9 40.3 40.8	20.2 19.5 19.3 20.2 21.4

Knitting Mills Bonneterie

	Gross	Net				Gross	Net			
	fixed	fixed	Capital	Mid-year	Mid-year	fixed	fixed	Capital	Mid-year	Mid-year
Year	capital formation	capital formation	consumption allowances	gross stock	net stock	capital formation	capital formation	consumption allowances	gross stock	net stock
- Année	Formation	Formation	Provisions	Stock	- Stock	Formation	Formation	Provisions	Stock	Stock
	brute de capital fixe	nette de capital fixe	pour con- sommation de capital	brut de mi-année	net de mi-année	brute de capital fixe	nette de capital fixe	pour con- sommation de capital	brut de mi-année	net de mi-année
			current dollars e dollars courar	nts				f constant 1971 de dollars const		
			To	tal all compe	onents - Ens	emble des élén	nents			
1982	17.7	-10.5	28.2	583.0	295.6	7.4	-4.4	11.9	247.3	125.1
1983	28.7	0.2	28.5	593.1	294.2	11.5	-0.3	11.9	248.1	122.7
1984	27.9	-2.1	30.0	625.5	306.1	10.7	-1.1	11.9	250.2	122.0
1985	18.4	-13.0	31.4	659.5	314.5	6.9	-4.9	11.9	250.4	118.9
1986	18.5	-13.9	32.4	684.6	315.1	6.7	-5.0	11.8	248.8	114.0
				Building	construction	- Bâtiment				
1982	2.5	-1.1	3.6	107.0	58.9	0.9	-0.4	1.3	39.3	21.7
1983	9.2	5.4	3.8	113.6	62.6	3.3	1.9	1.4	40.7	22.4
1984	8.9	4.8	4.1	122.4	68.7	3.1	1.7	1.4	43.2	24.3
1985	1.6	-2.7	4.3	130.4	72.0	0.5	-0.9	1.5	44.6	24.6
1986	1.3	-3.3	4.6	139.0	73.5	0.4	-1.1	1.5	44.7	23.6
			Mac	hinery and e	quipment – N	Aachines et ou	ıtillage			
1982	13.4	-8.7	22.1	463.6	230.5	5.9	-3.8	9.7	203.7	101.3
1983	17.1	-5.1	22.2	466.9	225.7	7.4	-2.2	9.7	203.2	98.3
1984	16.7	-6.6	23.3	490.1	231.4	6.9	-2.7	9.7	202.9	95.8
1985	14.8	-9.8	24.6	516.6	236.5	5.8	-3.8	9.6	202.0	92.5
1986	15.2	-10.2	25.4	533.8	235.8	5.7	-3.8	9.6	200.7	88.7
		Capital items	charged to oper	ating expense	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982	1.8	-0.7	2.5	12.4	6.2	0.6	-0.2	0.9	4.3	2.1
1983	2.4	-0.1	2.5	12.6	5.9	0.8	0.0	0.8	4.2	2.0
1984	2.3	-0.3	2.6	13.0	6.0	0.7	-0.1	0.8	4.1	1.9
1985	2.0	-0.5	2.5	12.5	6.0	0.6	-0.2	0.8	3.8	1.8
1986	2.0	-0.4	2.4	11.8	5.8	0.6	-0.1	0.7	3.4	1.7

Clothing Habillement

Year - Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year . gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars courar	nta				f constant 1971 de dollars const		
		en minions d			_	·				
	I		To	tal all comp	onents – Ens	emble des élén	nents			
1982 1983 1984 1985 1986	21.7 25.8 32.3 31.9 31.3	-13.4 -9.5 -4.3 -6.5 -8.6	35.1 35.3 36.6 38.4 39.9	748.8 756.3 783.8 823.4 862.6	413.5 408.2 417.2 432.5 445.4	9.1 10.6 12.8 12.0 11.3	-5.6 -3.8 -1.5 -2.2 -3.0	14.4 14.4 14.3 14.3 14.3	309.9 308.7 308.1 308.4 308.8	170.9 166.2 163.6 161.7 159.1
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	4.8 4.2 4.3 3.7 3.2	-3.2 -3.9 -3.7 -4.5 -5.5	8.0 8.1 8.0 8.2 8.7	240.4 242.5 240.4 245.7 260.0	138.2 138.2 136.4 136.6 140.2	1.8 1.5 1.5 1.3 1.0	-1.2 -1.4 -1.3 -1.5 -1.8	2.9 2.9 2.8 2.8 2.8	88.3 86.9 84.8 84.0 83.6	50.8 49.5 48.1 46.7 45.1
			Mac	hinery and e	quipment – N	Aachines et ou	ıtillage			
1982 1983 1984 1985 1986	14.7 18.8 24.7 24.8 24.8	-8.6 -4.8 -0.3 -1.9 -3.1	23.3 23.6 25.0 26.7 27.9	489.4 495.8 525.6 560.3 585.9	266.2 261.9 272.8 287.6 296.7	6.5 8.2 10.2 9.7 9.3	-3.8 -2.1 -0.1 -0.7 -1.2	10.2 10.3 10.4 10.4 10.5	215.0 215.8 217.6 219.1 220.3	117.0 114.0 112.9 112.5 111.5
		Capital items	charged to oper	ating expens	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982 1983 1984 1985 1986	2.2 2.8 3.3 3.4 3.3	-1.6 -0.8 -0.3 -0.1 0.0	3.8 3.6 3.6 3.5 3.3	19.0 18.0 17.8 17.4 16.7	9.1 8.1 8.0 8.3 8.5	0.8 0.9 1.1 1.0 1.0	-0.6 -0.3 -0.1 0.0 0.0	1.3 1.2 1.1 1.1 1.0	6.6 6.0 5.7 5.3 4.9	3.1 2.7 2.6 2.5 2.5

Wood Bois

Year	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars couran	its				f constant 1971 de dollars const		
			To	tal all compo	onents - Ens	emble des élér	nents			
1982 1983 1984 1985 1986	368.7 343.1 395.6 380.5 405.8	-26.1 -67.2 -34.6 -76.1 -73.5	394.8 410.3 430.2 456.6 479.3	9,179.6 9,637.6 10,189.4 10,908.1 11,545.0	5,760.2 5,912.3 6,090.2 6,360.2 6,570.0	140.4 126.5 139.8 127.1 129.9	-9.3 -24.1 -12.1 -26.0 -24.1	149.8 150.6 151.9 152.9 153.9	3,527.3 3,581.1 3,645.5 3,705.2 3,753.2	2,215.8 2,199.0 2,180.9 2,161.8 2,136.8
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	77.9 47.4 50.3 51.9 42.6	6.7 -26.9 -25.8 -27.4 -42.1	71.2 74.3 76.1 79.3 84.7	2,137.1 2,228.0 2,284.1 2,380.2 2,541.9	1,344.2 1,369.3 1,362.8 1,379.1 1,431.2	28.6 17.0 17.8 17.8 13.7	2.4 -9.6 -9.1 -9.4 -13.6	26.2 26.6 26.9 27.1 27.3	785.4 798.0 806.2 814.3 817.6	494.0 490.4 481.1 471.8 460.3
			E	ngineering co	nstruction -	Travaux de g	énie			
1982 1983 1984 1985 1986	4.7 5.1 7.8 5.2 4.5	-7.0 -6.8 -4.0 -6.9 -7.9	11.7 11.9 11.8 12.1 12.4	408.7 417.4 413.9 421.9 435.7	261.0 261.6 253.6 252.4 254.2	1.8 1.9 2.9 1.9 1.6	-2.6 -2.5 -1.5 -2.5 -2.8	4.4 4.3 4.4 4.4 4.3	153.2 152.1 152.4 152.7 152.1	97.9 95.3 93.3 91.4 88.7
			Mac	hinery and e	quipment – N	Aachines et o	ıtillage			
1982 1983 1984 1985 1986	237.9 236.1 275.8 260.5 291.5	-3.7 -19.7 0.6 -38.6 -25.5	241.6 255.8 275.2 299.1 317.0	6,282.1 6,650.5 7,156.1 7,775.7 8,241.6	3,985.6 4,125.7 4,320.2 4,570.6 4,720.8	93.4 89.3 99.4 88.4 95.1	-1.5 -7.4 0.2 -13.1 -8.3	94.9 96.8 99.2 101.5 103.4	2,467.4 2,516.3 2,579.7 2,638.5 2,688.9	1,565.5 1,561.0 1,557.4 1,550.9 1,540.2
		Capital items	charged to oper	ating expens	es - Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982 1983 1984 1985 1986	48.2 54.5 61.7 62.9 67.2	-22.1 -13.8 -5.4 -3.2 2.0	70.3 68.3 67.1 66.1 65.2	351.7 341.7 335.3 330.3 325.8	169.4 155.7 153.6 158.1 163.8	16.6 18.3 19.7 19.0 19.5	-7.6 -4.6 -1.7 -1.0 0.6	24.3 22.9 21.4 19.9 18.9	121.3 114.7 107.2 99.7 94.6	58.4 52.3 49.1 47.7 47.6

Furniture and Fixtures Meuble et articles d'ameublement

Year - Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars couran	nts				f constant 1971 de dollars const		
			To	tal all comp	onents - Ens	emble des élér	nents			
1982	38.2	-7.2	45.4	1,161.9	643.2	14.2	-2.7	16.9	434.6	240.7
1983	29.3	-17.9	47.2	1.212.2	654.3	10.4	-6.5	16.9	437.4	236.2
1984	41.9	-7.3	49.2	1,260.0	663.2	14.5	-2.6	17.1	440.0	231.6
1985	68.0	15.2	52.8	1,350.8	702.8	22.4	5.0	17.4	447.7	232.9
1986	54.9	-1.4	56.3	1,441.7	744.4	17.2	-0.6	17.6	455.3	235.0
				Building	construction	- Bâtiment				
1982	15.5	-0.4	15.9	478.0	262.3	5.7	-0.2	5.9	175.7	96.4
1983	6.8	-9.7	16.5	495.2	264.1	2.4	-3.5	5.9	177.4	94.6
1984	9.6	-7.1	16.7	501.0	259.5	3.4	-2.5	5.9	176.9	91.6
1985	24.5	7.1	17.4	522.0	267.7	8.4	2.4	6.0	178.6	91.6
1986	10.2	-8.5	18.7	560.0	284.2	3.3	-2.7	6.0	180.1	91.4
			Mac	hinery and e	quipment – !	Machines et ou	utillage			
1982	19.7	-5.9	25.6	664.6	371.1	7.5	-2.2	9.7	252.3	140.9
1983	19.1	-7.7	26.8	697.6	380.8	6.9	-2.8	9.7	253.5	138.4
1984	27.9	-0.5	28.4	738.6	393.9	9.7	-0.2	9.9	256.6	136.9
1985	38.2	7.2	31.0	806.9	424.1	12.4	2.3	10.1	262.5	138.0
1986	38.9	5.9	33.0	858.5	447.7	12.2	1.8	10.3	268.5	140.0
		Capital items	charged to oper	ating expens	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982	3.0	-0.9	3.9	19.3	9.8	1.0	-0.3	1.3	6.6	3.4
1983	3.4	-0.5	3.9	19.4	9.4	1.1	-0.2	1.3	6.5	3.2
1984	4.4	0.3	4.1	20.4	9.8	1.4	0.1	1.3	6.5	3.1
1985	5.3	0.9	4.4	21.9	11.0	1.6	0.3	1.3	6.6	3.3
1986	5.8	1.2	4.6	23.2	12.5	1.7	0.3	1.3	6.7	3.6

Paper and Allied Industries Papier et activités annexes

Year	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour consommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars couran	millions of constant 1971 dollars en millions de dollars constants 1971						
			To	tal all compo	onents - Ens	emble des élén	nents			
1982 1983 1984 1985 1986	2,091.7 1,165.0 1,364.4 2,121.4 2,402.3	664.6 -352.7 -234.1 409.0 579.0	1,427.1 1,517.7 1,598.5 1,712.4 1,823.3	32,620.4 34,669.5 36,420.8 38,941.3 41,735.7	18,958.3 19,790.8 20,186.5 21,184.5 22,655.1	689.5 370.1 416.6 610.1 669.8	220.5 -111.3 -69.9 114.1 163.1	469.0 481.4 486.5 496.2 506.8	10,856.3 11,141.1 11,292.1 11,535.2 11,828.2	6,340.4 6,394.9 6,304.3 6,326.3 6,464.9
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	304.5 127.2 160.4 164.6 301.5	157.3 -28.1 0.0 -3.9 117.8	147.2 155.3 160.4 168.5 183.7	7,360.1 7,763.9 8,019.0 8,426.7 9,185.5	4,873.7 5,067.6 5,127.8 5,288.7 5,682.0	111.9 45.6 56.6 56.3 97.0	57.8 -10.1 0.0 -1.3 37.9	54.1 55.6 56.6 57.7 59.1	2,704.9 2,780.8 2,830.6 2,882.9 2,954.5	1,791.2 1,815.0 1,810.0 1,809.3 1,827.6
			E	ngineering co	nstruction -	Travaux de g	énie			
1982 1983 1984 1985 1986	30.6 24.5 21.4 19.1 33.6	7.6 1.0 -1.7 -4.5 8.9	23.0 23.5 23.1 23.6 24.7	1,264.6 1,290.6 1,268.4 1,296.5 1,359.0	783.8 810.9 802.6 813.1 845.3	11.5 8.9 7.9 6.9 11.7	2.9 0.4 -0.6 -1.6 3.1	8.6 8.6 8.5 8.5 8.6	474.2 470.3 466.8 469.2 474.4	293.9 295.5 295.4 294.3 295.0
			Mac	hinery and ed	quipment – N	Aachines et ou	ıtillage			
1982 1983 1984 1985 1986	1,520.3 847.2 990.5 1,667.3 1,781.5	478.5 -265.8 -189.4 395.7 421.7	1,041.8 1,113.0 1,179.9 1,271.6 1,359.8	22,920.0 24,485.7 25,957.9 27,974.6 29,915.9	12,714.8 13,329.1 13,696.6 14,502.4 15,497.8	484.6 259.9 290.7 465.3 478.1	152.5 -81.5 -55.6 110.4 113.2	332.1 341.4 346.3 354.9 365.0	7,306.3 7,511.0 7,619.0 7,807.6 8,029.0	4,053.2 4,088.7 4,020.1 4,047.5 4,159.4
		Capital items	charged to oper	ating expense	s – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982 1983 1984 1985 1986	236.3 166.1 192.1 270.4 285.7	21.2 -59.8 -43.0 21.7 30.6	215.1 225.9 235.1 248.7 255.1	1,075.7 1,129.3 1,175.5 1,243.5 1,275.3	586.0 583.2 559.5 580.3 630.0	81.5 55.7 61.4 81.6 83.0	7.3 -20.1 -13.7 6.6 8.9	74.2 75.8 75.1 75.1 74.1	370.9 379.0 375.7 375.5 370.3	202.1 195.7 178.8 175.2 182.9

Printing, Publishing and Allied Industries Imprimerie, édition et activités annexes

Year Année	Gross fixed capital formation Formation brute de capital fixe		Capital consumption allowances Provisions pour con- sommation de capital current dollars	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe		Capital consumption allowances Provisions pour con- sommation de capital		Mid-year net stock - Stock net de mi-année	
	en millions de dollars courants en millions de dollars constants 1971										
Total all components - Ensemble des éléments											
1982 1983 1984 1985 1986	195.5 195.2 301.3 278.6 285.1	29.6 21.8 115.6 75.8 68.2	165.9 173.4 185.7 202.8 216.9	4,980.3 5,218.9 5,573.3 6,070.1 6,510.4	2,947.0 3,047.8 3,235.8 3,521.6 3,757.7	74.7 72.7 107.6 93.4 91.8	11.6 8.5 41.6 25.6 22.2	63.1 64.4 66.0 67.9 69.7	1,905.1 1,947.5 2,000.5 2,059.5 2,111.8	1,126.5 1,136.7 1,161.7 1,195.2 1,219.0	
				Building	construction	- Bâtiment					
1982 1983 1984 1985 1986	26.8 25.5 38.0 22.6 22.8	-0.4 -2.9 8.6 -8.3 -10.5	27.2 28.4 29.4 30.9 33.3	1,362.2 1,420.0 1,471.4 1,546.2 1,665.1	859.2 880.0 895.7 924.4 973.6	9.8 9.1 13.4 7.7 7.3	-0.2 -1.0 3.0 -2.8 -3.4	10.0 10.2 10.4 10.6 10.7	500.6 508.6 519.4 529.0 535.6	315.8 315.2 316.2 316.3 313.1	
			E	ngineering co	onstruction -	Travaux de g	énie				
1982 1983 1984 1985 1986	0.0 0.0 0.1 0.1 0.0	-0.2 -0.2 0.0 0.0 -0.1	0.2 0.2 0.1 0.1 0.1	8.7 8.4 7.3 7.0 7.3	4.3 4.3 4.1 4.2 4.3	0.0 0.0 0.0 0.0 0.0	-0.1 -0.1 0.0 0.0 0.0	0.1 0.1 0.0 0.0 0.0	3.3 3.1 2.7 2.5 2.6	1.6 1.6 1.5 1.5	
			Mac	hinery and e	quipment – N	Aachines et ou	ıtillage				
1982 1983 1984 1985 1986	149.7 150.3 234.8 227.6 232.7	33.0 27.7 102.3 81.3 75.9	116.7 122.6 132.5 146.3 156.8	3,500.2 3,679.4 3,975.9 4,389.2 4,704.3	2,028.0 2,109.3 2,278.3 2,528.0 2,709.4	58.3 57.1 85.1 77.2 75.9	12.9 10.5 37.1 27.6 24.8	45.5 46.6 48.0 49.6 51.2	1,363.5 1,398.5 1,440.5 1,489.4 1,534.8	790.0 801.7 825.5 857.8 884.0	
		Capital items	charged to oper	ating expense	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n		
1982 1983 1984 1985 1986	19.0 19.4 28.4 28.3 29.6	-2.8 -2.8 4.7 2.8 2.9	21.8 22.2 23.7 25.5 26.7	109.2 111.1 118.7 127.7 133.7	55.5 54.2 57.7 65.0 70.4	6.6 6.5 9.1 8.5 8.6	-1.0 -0.9 1.5 0.8	7.5 7.5 7.6 7.7 7.8	37.7 37.3 37.9 38.6 38.8	19.1 18.2 18.5 19.6 20.4	

Primary Metals
Première transformation des métaux

Year - Année	Gross fixed capital formation Formation brute de capital	Net fixed capital formation Formation nette de capital	Capital consumption allowances Provisions pour consommation	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital	Net fixed capital formation Formation nette de capital	Capital consumption allowances Provisions pour consommation	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
	fixe	fixe	de capital			fixe	fixe	de capital		
			I						L	L
			current dollars					f constant 1971		
		en millions d	e dollars couran	ts			en millions	de dollars const	ants 1971	
			To	tal all compo	nents – Ense	emble des élén	nents			
1982	1,400.6	89.3	1,311.3	29,077.8	16,352.7	461.0	31.1	430.0	9,630.2	5,423.2
1983	823.8	-517.9	1,341.7	29,811.0	16,469.7	264.3	-166.6	430.9	9,672.9	5,355.5
1984	1,223.9	-178.5	1,402.4	31,165.4	16,766.8	383.2	-47.6	430.8	9,721.2	5,248.5
1985	1,726.9	231.5	1,495.4	33,372.2	17,697.3	510.2	76.2	434.0	9,875.2	5,262.7
1986	1,749.7	176.0	1,573.7	35,509.9	18,730.8	488.6	50.9	437.7	10,050.3	5,326.3
				Building	construction	- Bâtiment				
1982	224.6	31.2	193.4	7,735.9	4,508.7	82.5	11.5	71.1	2,843.0	1,657.0
1983	90.0	-106.4	196.4	7,755.5	4,589.2	32.2	-38.1	70.3	2,813.1	1,643.7
1984	309.1	107.7	201.4	8,055.0	4,656.5	109.1	38.0	71.1	2,843.3	1,643.7
1985	420.1	204.9	215.2	8,609.3	4,962.4	143.7	70.1	73.6	2.945.4	1,697.7
1986	324.7	87.7	237.0	9,478.5	5,431.0	104.4	28.2	76.2	3,048.7	1,746.9
			E	ngineering co	nstruction -	Travaux de g	énie			
	1						400	= 0	00# 0	405.00
1982	53.5	34.2	19.3	868.3	495.2	20.1	12.8	7.2	325.6	185.7 192.5
1983	22.6	2.0	20.6	926.6	528.1 518.3	8.2 3.5	0.7 -4.1	7.5 7.6	337.7 342.3	192.5
1984 1985	9.4 6.8	-11.3 -14.1	20.7 20.9	930.0 940.0	514.3	2.5	-5.1	7.6	340.2	186.1
1986	8.6	-12.6	21.2	954.0	519.7	3.0	-4.4	7.4	333.0	181.4
			Mac	hinory and o	uinment N	Aachines et ou	ıtillaga			
			IVIAC	iniciy and co	quipment - 1		itiliage			
1982	927.6	46.4	881.2	19,386.6	10,786.4	291.2	14.6	276.7	6,086.8	3,386.6
1983	550.8	-355.5	906.3	19,938.1	10,815.1	170.1	-109.7	279.8	6,155.6	3,339.0
1984	712.6	-245.0	957.6	21,067.0	11,073.2	209.0	-71.9	280.9	6,179.8	3,248.2
1985	1,072.6	41.7	1,030.9	22,680.7	11,687.8	295.3	11.5	283.8	6,244.7	3,218.0
1986	1,174.8	86.6	1,088.2	23,941.1	12,219.4	311.0	22.9	288.1	6,338.6	3,235.2
		Capital items	charged to oper	ating expense	es - Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982	194.9	-22.5	217.4	1,087.0	562.4	67.2	-7.8	75.0	374.8	193.9
1004	160.4	-58.0	218.4	1,092.1	537.3	53.8	-19.5	73.3	366.5	180.3
1983		00.0				61.6	-9.6	71.2		
1983 1984		-29.9	222.7	1,113,4	518.8	01.0	-9.0	11.2	355.8	165.8
1983 1984 1985	192.8 227.4	-29.9 -1.0	222.7 228.4	1,113.4 1,142.2	532.8	68.7	-0.3	69.0	344.9	160.9 162.8

Metal Fabricating Fabrication de produits en métal

Year - Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour consommation de capital	Mid-year gross stock Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars courar	its				f constant 1971 de dollars const		
			To	tal all compo	onents - Ens	emble des élén	nents			
1982 1983 1984 1985 1986	260.9 228.5 435.2 584.1 634.2	-123.7 -163.5 22.4 138.1 159.7	384.6 392.0 412.8 446.0 474.5	9,058.3 9,298.3 9,785.1 10,561.1 11,237.4	4,868.6 4,823.4 4,936.1 5,276.3 5,680.2	90.8 77.8 142.3 181.0 188.1	-43.2 -56.1 7.3 43.1 47.6	134.1 133.9 135.0 137.8 140.4	3,192.3 3,211.3 3,253.3 3,335.2 3,385.5	1,716.1 1,666.3 1,641.9 1,667.1 1,712.6
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	42.4 32.1 78.1 114.0 126.4	-25.6 -38.3 5.6 37.4 45.1	68.0 70.4 72.5 76.6 81.3	3,060.4 3,168.1 3,263.2 3,448.0 3,656.6	1,663.3 1,674.4 1,682.3 1,757.3 1,911.6	15.6 11.5 27.6 39.0 40.7	-9.4 -13.7 2.0 12.8 14.5	25.0 25.2 25.6 26.2 26.1	1,124.7 1,134.7 1,151.8 1,179.6 1,176.1	611.3 599.7 593.8 601.2 614.9
			E	ngineering co	onstruction -	Travaux de g	énie			
1982 1983 1984 1985 1986	0.9 0.2 1.0 1.9 2.1	-2.2 -3.0 -2.2 -1.4 -1.3	3.1 3.2 3.2 3.3 3.4	155.1 159.5 158.6 162.7 170.1	76.2 75.8 72.5 71.9 73.2	0.3 0.1 0.4 0.7	-0.8 -1.1 -0.8 -0.5 -0.5	1.2 1.2 1.2 1.2 1.2	58.2 58.1 58.4 58.9 59.4	28.6 27.6 26.7 26.0 25.6
			Mac	hinery and e	quipment – N	Aachines et ou	ıtillage			
1982 1983 1984 1985 1986	185.8 165.7 309.4 410.3 443.4	-81.4 -108.0 17.0 90.3 102.0	267.2 273.7 292.4 320.0 341.4	5,611.4 5,747.1 6,139.8 6,720.0 7,168.6	3,015.5 2,971.0 3,080.4 3,333.4 3,564.1	63.9 56.0 99.4 123.8 128.6	-28.0 -36.5 5.5 27.2 29.6	91.9 92.5 93.9 96.5 99.0	1,929.6 1,943.5 1,971.7 2,027.1 2,079.7	1,037.0 1,004.7 989.2 1,005.6 1,034.0
		Capital items	charged to oper	ating expense	es - Biens-ca	pitaux imputé	s sur les déper	nses d'exploitatio	n	
1982 1983 1984 1985 1986	31.8 30.5 46.7 57.9 62.3	-14.5 -14.2 2.0 11.8 13.9	46.3 44.7 44.7 46.1 48.4	231.4 223.6 223.5 230.4 242.1	113.6 102.2 100.9 113.7 131.3	11.0 10.2 14.9 17.5 18.1	-5.0 -4.8 0.6 3.6 4.0	16.0 15.0 14.3 13.9 14.1	79.8 75.0 71.4 69.6 70.3	39.2 34.3 32.2 34.3 38.1

Machinery Fabrication de machines

							,			
Year – Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars couran	its				f constant 1971 de dollars const		
			To	tal all compo	onents - Ens	emble des élén	nents			
1982 1983 1984 1985 1986	347.5 271.4 287.0 356.0 388.5	142.5 52.8 50.7 99.8 113.0	205.0 218.6 236.3 256.2 275.5	4,876.9 5,218.2 5,607.6 6,061.5 6,552.6	3,041.3 3,214.5 3,390.8 3,637.5 3,924.8	133.0 102.2 103.2 121.3 126.8	54.3 20.2 18.6 34.3 37.1	78.8 82.0 84.7 87.1 89.6	1,874.0 1,958.2 2,024.2 2,082.0 2,147.3	1,166.5 1,203.7 1,223.1 1,249.6 1,285.2
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	120.9 59.4 52.8 81.5 77.7	80.1 15.6 7.1 33.4 25.3	40.8 43.8 45.7 48.1 52.4	1,836.5 1,972.4 2,055.8 2,163.8 2,357.3	1,248.9 1,330.4 1,361.4 1,425.0 1,546.1	44.4 21.3 18.6 27.9 25.0	29.4 5.6 2.5 11.4 8.1	15.0 15.7 16.1 16.5 16.8	674.9 706.5 725.7 740.3 758.2	459.0 476.5 480.5 487.5 497.3
			E	ngineering co	onstruction -	Travaux de g	énie			
.1982 1983 1984 1985 1986	0.2 0.0 0.1 0.1 0.1	-0.9 -1.1 -1.0 -1.0 -1.0	1.1 1.1 1.1 1.1 1.1	54.2 55.9 55.4 55.8 57.3	28.3 28.2 26.8 26.3 26.2		-0.3 -0.4 -0.4 -0.4 -0.4	0.4 0.4 0.4 0.4	20.3 20.4 20.4 20.2 20.0	10.6 10.3 9.9 9.5 9.1
			Mac	hinery and e	quipment – N	Aachines et ou	utillage			
1982 1983 1984 1985 1986	199.3 186.0 205.2 241.3 273.9	63.6 40.9 45.9 65.9 84.7	135.7 145.1 159.3 175.4 189.2	2,849.2 3,046.7 3,345.4 3,683.9 3,973.9	1,693.0 1,784.3 1,929.4 2,108.7 2,269.1	79.2 72.2 75.4 83.4 91.1	25.3 15.9 16.9 22.8 28.2	53.9 56.3 58.6 60.7 62.9	1,131.5 1,183.2 1,229.9 1,273.8 1,321.5	672.4 692.9 709.3 729.2 754.6
		Capital items	charged to oper	ating expense	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982 1983 1984 1985 1986	27.1 26.0 28.9 33.1 36.8	-0.3 -2.6 -1.3 1.5 4.0	27.4 28.6 30.2 31.6 32.8	137.0 143.2 151.0 158.0 164.1	71.1 71.6 73.2 77.5 83.4	9.3 8.7 9.2 10.0 10.7	-0.1 -0.9 -0.4 0.5	9.5 9.6 9.6 9.5 9.5	47.3 48.1 48.2 47.7 47.6	24.5 24.0 23.4 23.4 24.2

Transportation Equipment Fabrication d'équipement de transport

Year Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars					f constant 1971 de dollars const		
		en millions d	e dollars courar		To a			de donars const	ants 1971	
	I		10	otai ali compe	onents – Ens	emble des élér	nents			
1982 1983 1984 1985 1986	765.8 865.7 705.4 1,469.4 2,513.8	185.0 253.7 54.9 766.2 1,727.2	580.8 612.0 650.5 703.2 786.6	16,061.2 16,928.1 17,978.4 19,603.8 22,130.8	10,148.6 10,649.1 11,205.2 12,167.3 13,991.2	282.5 310.5 242.7 484.9 790.5	69.7 92.1 19.8 255.6 544.7	212.8 218.3 223.0 229.3 245.8	5,944.6 6,098.7 6,244.8 6,493.0 7,009.2	3,757.5 3,838.4 3,894.4 4,031.9 4,432.1
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	120.7 98.5 143.6 444.1 573.3	13.3 -11.7 29.4 319.2 428.0	107.4 110.2 114.2 124.9 145.3	4,295.9 4,407.7 4,568.4 4,997.5 5,813.7	2,727.8 2,800.0 2,849.9 3,115.2 3,697.1	44.4 35.3 50.7 151.9 184.4	4.9 -4.2 10.4 109.2 137.7	39.5 39.5 40.3 42.7 46.7	1,578.8 1,578.7 1,612.6 1,709.7 1,870.0	1,002.5 1,002.9 1,006.0 1,065.7 1,189.2
			E	ngineering co	onstruction –	Travaux de g	énie			
1982 1983 1984 1985 1986	47.9 16.8 5.3 28.7 30.8	35.3 3.4 -8.0 14.9 15.9	12.6 13.4 13.3 13.8 14.9	565.1 602.1 596.5 619.7 669.0	339.1 368.8 362.9 372.5 401.9	18.0 6.1 2.0 10.4 10.8	13.3 1.2 -2.9 5.4 5.6	4.7 4.9 4.9 5.0 5.2	211.9 219.4 219.5 224.3 233.5	127.2 134.4 133.6 134.8 140.3
			Mac	chinery and e	quipment – I	Machines et o	ıtillage			
1982 1983 1984 1985 1986	519.8 651.7 468.1 865.4 1,691.4	164.0 272.6 60.2 418.8 1,190.8	355.8 379.1 407.9 446.6 500.6	10,675.0 11,371.7 12,238.0 13,397.0 15,019.3	6,799.0 7,209.3 7,726.8 8,405.9 9,554.4	193.4 236.0 161.7 283.0 531.9	61.0 98.7 20.8 137.0 374.5	132.4 137.2 141.0 146.0 157.4	3,972.8 4,117.2 4,228.8 4,381.0 4,723.1	2,530.3 2,610.2 2,669.9 2,748.8 3,004.5
		Capital items	charged to oper	ating expens	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982 1983 1984 1985 1986	77.4 98.7 88.4 131.2 218.3	-27.6 -10.6 -26.7 13.3 92.5	105.0 109.3 115.1 117.9 125.8	525.2 546.6 575.5 589.6 628.8	282.7 271.0 265.6 273.7 337.8	26.7 33.1 28.3 39.6 63.4	-9.5 -3.6 -8.5 4.0 26.9	36.2 36.7 36.8 35.6 36.5	181.1 183.4 183.9 178.0 182.6	97.5 90.9 84.9 82.6 98.1

Electrical Products
Fabrication de produits électriques

Year _ Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances - Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock — Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars couran	ıts				f constant 1971 de dollars const		
			То	tal all compo	onents - Ens	emble des élén	nents			
1982 1983 1984 1985 1986	374.5 455.0 538.0 559.4 637.3	112.6 172.9 224.0 208.2 250.1	261.9 282.1 314.0 351.2 387.2	6,127.2 6,578.8 7,240.6 8,027.0 8,830.8	3,508.7 3,742.7 4,109.9 4,553.9 5,003.1	140.6 167.0 187.9 184.7 201.3	42.3 63.7 78.6 69.0 79.3	98.3 103.2 109.3 115.6 122.1	2,308.3 2,416.6 2,546.8 2,678.5 2,813.5	1,321.6 1,374.6 1,445.6 1,519.5 1,593.6
	l			Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	85.7 84.3 90.2 89.6 84.9	38.1 33.6 36.8 32.5 22.2	47.6 50.7 53.4 57.1 62.7	1,902.5 2,027.7 2,135.9 2,282.2 2,506.2	1,127.6 1,193.4 1,246.3 1,321.2 1,433.7	31.5 30.2 31.8 30.7 27.3	14.0 12.0 13.0 11.1 7.2	17.5 18.2 18.8 19.5 20.2	699.2 726.2 753.9 780.8 806.1	414.4 427.4 439.9 452.0 461.1
			E	ngineering co	nstruction -	Travaux de g	énie			
1982 1983 1984 1985 1986	0.3 0.7 1.0 0.8 0.6	-1.5 -1.2 -0.9 -1.1 -1.4	1.8 1.9 1.9 1.9 2.0	82.9 85.3 84.7 86.5 88.8	34.2 33.8 32.4 32.0 31.9	0.1 0.3 0.4 0.3 0.2	-0.6 -0.4 -0.3 -0.4 -0.5	0.7 0.7 0.7 0.7 0.7	31.1 31.1 31.2 31.3 31.0	12.8 12.3 11.9 11.6 11.1
			Mac	hinery and ed	quipment – N	Aachines et ou	tillage			
1982 1983 1984 1985 1986	254.2 327.8 396.3 415.5 489.6	73.1 132.6 177.1 168.6 217.6	181.1 195.2 219.2 246.9 272.0	3,984.6 4,294.1 4,822.4 5,432.0 5,983.1	2,264.1 2,425.0 2,726.6 3,080.0 3,401.9	97.2 122.3 139.6 137.5 155.7	27.9 49.5 62.4 55.8 69.2	69.3 72.8 77.2 81.7 86.5	1,523.8 1,601.7 1,698.6 1,798.1 1,903.0	865.8 904.5 960.4 1,019.5 1,082.0
		Capital items	charged to opera	ating expense	es – Biens-ca	pitaux imputé	s sur les déper	ses d'exploitatio	n	
1982 1983 1984 1985 1986	34.3 42.2 50.5 53.5 62.2	2.9 7.9 11.0 8.2 11.7	31.4 34.3 39.5 45.3 50.5	157.2 171.7 197.6 226.3 252.7	82.8 90.5 104.6 120.7 135.6	11.8 14.2 16.1 16.2 18.1	1.0 2.6 3.5 2.5 3.4	10.8 11.5 12.6 13.7 14.7	54.2 57.6 63.1 68.3 73.4	28.6 30.4 33.4 36.4 39.4

Non-metallic Mineral Products Fabrication de minéraux non métalliques

	Gross fixed	Net fixed	Capital	Mid-year	Mid-year	Gross fixed	Net fixed	Capital	Mid-year	Mid-year
Year	capital formation	capital formation	consumption allowances	gross stock	net stock	capital formation	capital formation	consumption allowances	gross stock	net stock
- Année	Formation	Formation	Provisions	Stock	Stock	Formation	Formation	Provisions	Stock	Stock
Allilee	brute de	nette de	pour con-	brut de	net de	brute de	nette de	pour con-	brut de	net de
	capital	capital	sommation	mi-année	mi-année	capital	capital	sommation	mi-année	mi-année
	fixe	fixe	de capital			fixe	fixe	de capital		
			current dollars e dollars couran	its				f constant 1971 de dollars const		
			To	tal all compo	onents – Ens	emble des élén	nents			
1982	201.0	-211.6	412.6	10,258.6	5,711.5	66.8	-70.7	137.3	3,426.0	1,905.5
1983	173.2	-233.7	406.9	10,224.0	5,586.6	55.9	-77.0	133.0	3,356.1	1,831.7
1984	216.2	-197.1	413.3	10,479.1	5,558.7	67.5	-62.7	130.2	3,326.3	1,761.9
1985 1986	279.8 321.1	-148.3 -85.5	428.1 406.6	10,941.2 10,450.4	5,640.2 5,257.7	82.8 100.5	-45.8 -27.5	128.6 128.0	3,319.0 3,323.3	1,707.6 1,671.0
1300	021.1	-00.0	400.0				-21.0	120.0	0,020.0	1,011.0
				Building	construction	- Bâtiment				
1982	28.2	-46.7	74.9	2,622.7	1,456.8	10.4	-17.2	27.5	963.9	535.4
1983	13.4	-62.6	76.0	2,658.9	1,439.5	4.8	-22.4	27.2	952.3	515.6
1984	25.0	-51.5	76.5	2,676.9	1,403.2 1,395.5	8.8 9.4	-18.2 -17.6	27.0	944.9 945.2	495.3 477.4
1985 1986	27.6 26.5	-51.3 -57.3	78.9 83.8	2,762.8 2,932.4	1,428.4	8.5	-17.6	27.0 26.9	943.2	459.4
			E	ngineering co	nstruction -	Travaux de g	énie			
1982	3.9	-1.0	4.9	195.2	88.8	1.5	-0.4	1.8	73.2	33.3
1983	1.5	-3.5	5.0	201.8	89.1	0.5	-1.3	1.8	73.5	32.5
1984	1.6	-3.4	5.0	200.0	84.7	0.6	-1.3	1.8	73.6	31.2
1985 1986	2.6	-2.5 -1.5	5.1 5.3	203.3 210.9	83.2 84.3	0.9	-0.9 -0.5	1.8 1.8	73.6 73.6	30.1 29.4
						Machines et o		210		2011
1000	. 1040	140.0				1		00.4	0.000 #	1 000 5
1982 1983	134.3 125.4	-140.8 -147.6	275.1 273.0	7,152.4 7,098.7	4,032.3 3,942.6	43.0 39.6	-45.1 -46.6	88.1 86.2	2,289.5 2,241.5	1,290.7 1,244.9
1984	150.9	-132.1	283.0	7,358.0	3,965.2	45.7	-40.0	85.8	2,229.7	1,201.6
1985	203.5	-94.3	297.8	7,743.7	4,055.2	58.6	-27.2	85.8	2,230.3	1,168.0
1986	240.8	-31.6	272.4	7,081.6	3,632.1	76.2	-10.0	86.2	2,241.0	1,149.4
		Capital items	charged to oper	ating expense	es – Biens-ca	apitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982	34.6	-23.1	57.7	288.3	133.6	11.9	-8.0	19.9	99.4	46.1
1983	32.9	-20.0	52.9	264.6	115.4	11.0	-6.7	17.8	88.8	38.7
1984	38.7	-10.1	48.8	244.2	105.6	12.4	-3.2	15.6	78.1	33.8
1985 1986	46.1 50.0	-0.2 4.9	46.3 45.1	231.4 225.5	106.3 112.9	13.9 14.5	-0.1 1.4	14.0 13.1	69.9	32.1
1000	30.0	4.3	40.1	220.0	112.9	14.0	1.4	10.1	65.5	32.8

Petroleum and Coal Products Fabrication de produits du pétrole et du charbon

Year - Année	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock - Stock	Mid-year net stock - Stock	Gross fixed capital formation	Net fixed capital formation Formation	Capital consumption allowances - Provisions	Mid-year gross stock - Stock	Mid-year net stock
	brute de capital fixe	nette de capital fixe	pour con- sommation de capital	brut de mi-année	net de mi-année	brute de capital fixe	nette de capital fixe	pour con- sommation de capital	brut de mi-année	net de mi-année
			current dollars e dollars couran	ts				f constant 1971 de dollars const		
			То	tal all compo	onents – Ens	emble des élén	nents			
1982 1983 1984 1985 1986	1,268.1 869.0 451.7 303.2 368.6	829.6 390.9 -47.0 -215.8 -173.9	438.5 478.1 498.7 519.0 542.5	14,901.0 16,241.7 16,862.3 17,543.0 18,432.3	9,591.9 10,436.7 10,647.8 10,768.2 10,982.7	444.3 298.9 154.3 100.6 117.2	291.1 135.8 -14.4 -70.4 -55.1	153.3 163.3 168.7 170.9 172.2	5,311.6 5,652.9 5,850.5 5,947.8 6,019.2	3,409.8 3,623.3 3,683.9 3,641.4 3,578.6
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	54.2 32.8 24.3 40.1 64.9	41.0 18.3 9.0 23.6 46.0	13.2 14.5 15.3 16.5 18.9	463.2 507.9 534.4 577.7 661.3	226.8 262.9 280.6 305.9 360.9	19.9 11.7 8.6 13.7 20.9	15.1 6.6 3.2 8.1 14.8	4.9 5.2 5.4 5.6 6.1	170.2 181.9 188.6 197.6 212.7	83.4 94.2 99.0 104.7 116.1
			E	ngineering co	nstruction –	Travaux de g	énie			
1982 1983 1984 1985 1986	836.6 596.9 297.1 173.4 197.7	554.9 289.2 -18.4 -152.7 -144.3	281.7 307.7 315.5 326.1 342.0	11,266.5 12,309.5 12,619.2 13,045.7 13,678.2	7,220.4 7,859.0 7,915.6 7,963.9 8,106.6	313.7 217.5 109.3 62.8 69.0	208.1 105.4 -6.8 -55.3 -50.4	105.6 112.1 116.1 118.0 119.4	4,224.4 4,486.0 4,644.5 4,721.6 4,774.3	2,707.3 2,864.1 2,913.4 2,882.3 2,829.5
	l		Mac	hinery and e	quipment – N	Aachines et ou	ıtillage			
1982 1983 1984 1985 1986	333.8 211.3 111.2 73.9 88.4	217.0 85.3 -25.4 -70.7 -63.3	116.8 126.0 136.6 144.6 151.7	3,037.1 3,275.0 3,552.0 3,760.5 3,943.1	2,071.0 2,231.5 2,371.2 2,427.8 2,456.3	95.7 60.3 30.3 19.3 22.2	62.2 24.4 -6.9 -18.4 -15.9	33.5 36.0 37.2 37.7 38.0	870.7 934.9 967.3 980.6 988.7	593.7 637.0 645.8 633.1 615.9
		Capital items	charged to oper	ating expense	es – Biens-ca	pitaux imputé	s sur les déper	ises d'exploitatio	n	
1982 1983 1984 1985 1986	43.5 28.0 19.1 15.8 17.6	16.7 -1.9 -12.2 -16.0 -12.3	26.8 29.9 31.3 31.8 29.9	134.2 149.3 156.7 159.1 149.7	73.7 83.3 80.4 70.6 58.9	15.0 9.4 6.1 4.8 5.1	5.7 -0.6 -3.9 -4.8 -3.6	9.3 10.0 10.0 9.6 8.7	46.3 50.1 50.1 48.0 43.5	25.4 28.0 25.7 21.3 17.1

Chemical and Chemical Products Industrie chimique

Year - Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour consommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances - Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
	IIAC		current dollars					f constant 1971	dollars	
			e dollars courar	its			en millions	de dollars const	ants 1971	
			To	tal all compo	onents - Ens	emble des élén	ments			
1982 1983 1984 1985 1986	2,501.3 1,802.4 1,071.6 962.2 1,084.6	1,332.3 526.1 -280.5 -461.0 -398.3	1,169.0 1,276.3 1,352.1 1,423.2 1,482.9	28,421.7 31,031.2 32,813.9 34,648.1 36,612.8	19,386.7 20,980.0 21,649.5 22,108.5 22,649.4	850.1 591.9 340.5 292.1 315.5	452.4 172.3 -88.8 -140.3 -117.0	397.7 419.7 429.3 432.5 432.4	9,837.8 10,385.4 10,685.3 10,849.4 10,979.2	6,737.2 7,049.4 7,091.0 6,976.4 6,847.8
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	370.4 211.7 168.1 158.0 175.3	258.3 90.9 41.9 24.8 30.3	112.1 120.8 126.2 133.2 145.0	5,603.2 6,039.6 6,307.6 6,660.7 7,250.3	3,948.7 4,229.7 4,358.9 4,531.5 4,848.1	136.1 75.8 59.3 54.1 56.4	94.9 32.6 14.8 8.5 9.7	41.2 43.3 44.5 45.6 46.6	2,059.3 2,163.2 2,226.5 2,278.7 2,332.0	1,451.2 1,514.9 1,538.6 1,550.3 1,559.4
			E	ngineering co	nstruction –	Travaux de g	énie			
1982 1983 1984 1985 1986	105.0 106.5 28.5 11.1 16.7	21.1 18.3 -59.8 -78.8 -76.6	83.9 88.2 88.3 89.9 93.3	4,612.5 4,849.2 4,856.0 4,943.4 5,134.1	3,703.6 3,830.5 3,772.0 3,766.1 3,825.9	39.4 38.8 10.5 4.0 5.8	7.9 6.7 -22.0 -28.5 -26.8	31.4 32.1 32.5 32.5 32.6	1,729.5 1,767.2 1,787.3 1,789.1 1,792.0	1,388.7 1,396.0 1,388.3 1,363.0 1,335.4
	l		Mac	hinery and ed	quipment - N	Aachines et ou	ıtillage			
1982 1983 1984 1985 1986	1,801.6 1,308.6 750.9 675.4 766.2	1,016.9 437.6 -188.0 -327.1 -293.0	784.7 871.0 938.9 1,002.5 1,059.2	17,264.4 19,161.1 20,656.8 22,056.1 23,301.3	11,244.4 12,408.1 13,029.4 13,372.6 13,590.6	597.3 418.4 231.0 198.5 216.6	337.2 139.9 -57.8 -96.2 -82.8	260.2 278.4 288.8 294.7 299.4	5,724.3 6,125.7 6,354.0 6,483.3 6,586.0	3,728.3 3,966.8 4,007.8 3,930.8 3,841.3
		Capital items	charged to oper	ating expense	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982 1983 1984 1985 1986	224.3 175.6 124.1 117.7 126.4	36.0 -20.7 -74.6 -79.9 -59.0	188.3 196.3 198.7 197.6 185.4	941.6 981.3 993.5 987.9 927.1	490.0 511.7 489.2 438.3 384.8	77.3 58.9 39.7 35.5 36.7	12.4 -6.9 -23.8 -24.1 -17.1	64.9 65.9 63.5 59.7 53.8	324.7 329.3 317.5 298.3 269.2	169.0 171.7 156.3 132.3 111.7

Miscellaneous Manufacturing Industries manufacturières diverses

Year - Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars couran	its				f constant 1971 de dollars const		
			To	tal all compo	onents - Ens	emble des élén	nents			
1982 1983 1984 1985 1986	106.1 126.7 151.4 180.3 226.8	3.0 20.2 37.0 54.2 87.0	103.1 106.5 114.4 126.1 139.8	1,736.3 1,800.8 1,916.1 2,085.6 2,291.5	939.4 973.0 1,033.0 1,128.7 1,256.7	42.6 50.3 57.9 65.5 79.2	1.0 8.3 14.4 20.0 31.1	41.6 42.0 43.3 45.4 48.1	688.7 697.9 719.2 747.5 783.5	371.6 376.3 387.6 405.1 430.5
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	30.5 25.6 29.1 28.6 30.2	3.7 -2.2 0.4 -1.5 -2.1	26.8 27.8 28.7 30.1 32.3	802.9 834.7 862.2 903.2 968.2	443.2 455.6 461.3 475.4 503.9	11.2 9.2 10.3 9.8 9.7	1.4 -0.8 0.1 -0.5 -0.7	9.8 10.0 10.1 10.3 10.4	295.1 299.0 304.3 309.0 311.4	162.9 163.2 162.8 162.7 162.1
			E	ngineering co	onstruction -	Travaux de g	énie			
1982 1983 1984 1985 1986	5.6 6.4 5.0 6.9 6.9	4.3 4.9 3.4 5.1 4.8	1.3 1.5 1.6 1.8 2.1	44.1 51.4 56.6 63.6 72.9	36.0 41.7 45.4 50.4 57.4	2.1 2.3 1.8 2.5 2.4	1.6 1.8 1.2 1.8 1.7	0.5 0.5 0.6 0.7 0.7	16.5 18.7 20.8 23.0 25.5	13.5 15.2 16.7 18.3 20.0
			Mac	hinery and e	quipment – N	Aachines et ou	ıtillage			
1982 1983 1984 1985 1986	60.7 83.0 103.3 127.9 168.7	-3.6 16.9 31.2 46.9 78.2	64.3 66.1 72.1 81.0 90.5	835.6 859.2 937.2 1,052.8 1,176.1	433.2 448.4 496.3 568.3 654.4	26.1 34.9 41.3 48.1 61.0	-1.5 7.1 12.5 17.6 28.3	27.6 27.8 28.8 30.4 32.7	358.6 361.6 374.9 395.6 425.0	185.9 188.7 198.5 213.6 236.5
		Capital items	charged to oper	ating expense	es - Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982 1983 1984 1985 1986	9.3 11.7 14.0 16.9 21.0	-1.4 0.6 2.0 3.7 6.1	10.7 11.1 12.0 13.2 14.9	53.7 55.5 60.1 66.0 74.3	27.0 27.3 30.0 34.6 41.0	3.2 3.9 4.5 5.1 6.1	-0.5 0.2 0.6 1.1 1.8	3.7 3.7 3.8 4.0 4.3	18.5 18.6 19.2 19.9 21.6	9.3 9.2 9.6 10.5 11.9

Total Non-manufacturing Industries Ensemble des industries non-manufacturières

Year	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars courar	nts				f constant 1971 de dollars const		
			Te	otal all comp	onents - Ens	emble des élén	nents			
1982 1983 1984 1985 1986	55,116.8 51,665.8 53,910.2 56,648.6 56,360.9	24,370.3 18,585.1 18,670.8 18,817.6 15,631.5	30,746.5 33,080.7 35,239.4 37,831.0 40,729.4	984,249.9 1,062,759.4 1,128,862.1 1,210,005.9 1,305,666.9	647,659.2 694,179.0 731,246.8 777,825.5 832,504.9	21,040.8 19,154.8 19,704.8 20,048.7 19,175.0	9,112.9 6,781.4 6,915.7 6,825.8 5,534.0	11,928.2 12,372.8 12,789.5 13,222.4 13,641.2	366,492.5 381,185.4 394,761.1 408,364.3 421,484.4	240,460.5 248,407.9 255,256.6 262,127.4 268,306.8
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	11,610.7 10,817.6 11,086.9 12,374.8 12,751.1	5,939.5 4,713.9 4,682.5 5,530.0 5,257.3	5,671.2 6,103.7 6,404.4 6,844.8 7,493.8	264,819.0 284,655.2 298,733.4 319,695.5 350,523.0	180,106.5 191,769.9 199,139.9 211,096.8 229,401.1	4,367.2 3,930.0 3,969.2 4,294.4 4,176.3	2,233.6 1,715.3 1,677.7 1,923.7 1,727.5	2,133.7 2,214.2 2,292.2 2,370.4 2,448.7	99,757.9 103,517.2 107,160.1 110,942.3 114,750.9	67,900.8 69,875.5 71,571.9 73,372.7 75,198.4
			E	ngineering co	onstruction -	Travaux de g	énie			
1982 1983 1984 1985 1986	21,848.1 19,968.9 20,279.2 21,184.4 20,241.7	12,537.8 9,834.2 9,556.8 9,697.1 7,867.0	9,310.3 10,134.7 10,722.4 11,487.3 12,374.7	445,462.4 483,124.6 510,473.9 544,997.5 584,515.7	303,881.1 328,272.8 345,504.5 367,370.8 392,155.4	7,845.5 6,893.2 6,979.1 7,103.9 6,539.2	4,539.6 3,434.2 3,379.3 3,363.0 2,663.7	3,306.3 3,458.8 3,599.6 3,741.3 3,875.7	156,832.1 163,122.1 168,743.9 174,283.7 179,550.8	106,775.0 110,761.7 114,168.8 117,539.8 120,552.8
			Mac	hinery and e	quipment – N	Machines et ou	ıtillage			
1982 1983 1984 1985 1986	21,382.7 20,598.9 22,238.6 22,795.8 23,070.3	5,887.9 4,037.7 4,423.7 3,611.7 2,531.7	15,494.8 16,561.2 17,814.9 19,184.1 20,538.6	272,617.4 293,573.4 318,166.3 343,738.0 369,017.3	162,984.6 173,428.1 185,855.5 198,573.9 210,156.3	8,733.2 8,237.4 8,658.8 8,561.6 8,373.0	2,338.0 1,632.1 1,856.3 1,545.6 1,149.8	6,394.9 6,605.4 6,802.5 7,015.7 7,223.3	109,436.9 114,074.2 118,381.4 122,662.6 126,714.8	65,547.7 67,533.1 69,277.1 70,978.2 72,325.7
		Capital items	charged to oper	ating expens	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982 1983 1984 1985 1986	275.3 280.4 305.5 293.6 297.8	5.1 -0.7 7.8 -21.2 -24.5	270.2 281.1 297.7 314.8 322.3	1,351.1 1,406.2 1,488.5 1,574.9 1,610.9	687.0 708.2 746.9 784.0 792.1	94.9 94.2 97.7 88.8 86.5	1.7 -0.2 2.4 -6.5 -7.0	93.3 94.4 95.2 95.0 93.5	465.6 471.9 475.7 475.7 467.9	237.0 237.6 238.8 236.7 229.9

Agriculture Agriculture

Year - Année	Gross fixed capital formation Formation brute de capital fixe		Capital consumption allowances Provisions pour con- sommation de capital current dollars e dollars couran	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe		Capital consumption allowances Provisions pour con- sommation de capital f constant 1971 de dollars const		Mid-year net stock - Stock net de mi-année
		en mimons a						ue donars const	ants 1971	
			То	tal all compo	onents – Ense	emble des élén	nents			
1982 1983 1984 1985 1986	4,236.2 4,006.1 4,111.4 3,803.5 3,528.5	301.6 -187.6 -223.0 -643.7 -1,161.3	3,934.6 4,193.7 4,334.4 4,447.2 4,689.8	70,054.3 76,170.2 78,928.3 81,360.6 86,653.4	39,332.0 42,066.3 42,694.0 42,972.2 44,621.3	1,622.8 1,458.5 1,461.8 1,325.4 1,161.3	91.8 -86.2 -92.2 -233.2 -389.0	1,531.0 1,544.5 1,553.9 1,558.6 1,550.4	26,424.9 26,894.1 27,282.1 27,612.1 27,743.5	14,807.8 14,810.7 14,721.7 14,558.9 14,247.9
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	1,287.3 1,186.1 1,217.7 1,112.2 1,037.2	552.1 352.5 350.4 205.8 69.6	735.2 833.6 867.3 906.4 967.6	29,406.2 33,343.3 34,690.8 36,254.8 38,703.7	16,803.9 18,925.4 19,509.1 20,202.5 21,372.9	464.2 389.7 395.2 353.5 313.7	199.1 115.8 113.7 65.4 21.1	265.1 273.8 281.5 288.1 292.7	10,604.5 10,953.8 11,259.6 11,524.1 11,707.1	6,059.8 6,217.3 6,332.1 6,421.6 6,464.9
				Farm mach	inery – Mac	hines agricoles				
1982 1983 1984 1985 1986	2,123.6 1,917.6 1,837.2 1,708.7 1,581.7	193.2 -131.1 -285.5 -444.7 -774.6	1,930.4 2,048.7 2,122.7 2,153.4 2,356.3	28,956.4 30,730.5 31,840.0 32,301.2 35,343.9	16,632.9 17,396.0 17,522.5 17,076.6 17,781.2	808.1 699.1 657.1 614.0 527.2	73.5 -47.8 -102.1 -159.8 -258.2	734.6 746.9 759.2 773.8 785.4	11,018.4 11,203.2 11,387.7 11,606.6 11,781.3	6,329.1 6,341.9 6,267.0 6,136.1 5,927.1
			1	Passenger veh	nicles – Voitu	ıres particuliè	·es			
1982 1983 1984 1985 1986	205.3 253.8 259.0 240.9 223.0	-44.2 -0.5 -2.7 -26.4 -40.2	249.5 254.3 261.7 267.3 263.2	1,496.8 1,525.6 1,570.1 1,604.0 1,579.0	735.0 739.3 766.5 787.6 770.8	105.1 125.2 123.0 109.3 99.1	-22.6 -0.2 -1.3 -12.0 -17.8	127.7 125.4 124.3 121.3 116.9	766.0 752.6 745.6 727.8 701.5	376.1 364.7 364.0 357.3 342.4
			Co	mmercial veh	icles - Véhic	cules commerc	iaux			
1982 1983 1984 1985 1986	620.0 648.6 797.5 741.7 686.6	-399.5 -408.5 -285.2 -378.4 -416.1	1,019.5 1,057.1 1,082.7 1,120.1 1,102.7	10,194.9 10,570.8 10,827.4 11,200.6 11,026.8	5,160.2 5,005.6 4,895.9 4,905.5 4,696.4	245.4 244.5 286.5 248.6 221.3	-158.2 -154.0 -102.5 -126.8 -134.1	403.6 398.4 388.9 375.4 355.4	4,036.0 3,984.5 3,889.2 3,753.6 3,553.6	2,042.8 1,886.8 1,758.6 1,643.9 1,513.5

Forestry Activités forestières

Year - Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars courar	its				f constant 1971 de dollars const		
			To	tal all comp	onents - Ens	emble des élér	nents			
1982 1983 1984 1985 1986	147.9 154.8 199.5 203.1 209.0	-197.4 -184.7 -125.7 -112.5 -104.2	345.3 339.5 325.2 315.6 313.2	5,990.2 6,018.4 5,858.7 5,794.8 5,843.7	3,058.4 2,956.8 2,828.3 2,783.0 2,781.7	54.6 55.6 69.6 69.2 68.0	-71.8 -65.1 -42.9 -36.4 -33.0	126.4 120.6 112.6 105.6 101.1	2,216.1 2,162.7 2,083.2 2,009.6 1,953.1	1,133.2 1,064.8 1,010.7 971.1 936.3
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	8.3 5.1 5.9 6.8 6.3	-11.4 -14.8 -13.7 -12.7 -13.5	19.7 19.9 19.6 19.5 19.8	393.3 397.5 391.8 389.6 396.6	207.1 199.7 188.1 181.4 179.1	3.1 1.9 2.1 2.4 2.1	-4.3 -5.4 -4.9 -4.4	7.4 7.3 7.1 6.8 6.5	148.0 145.5 141.4 135.9 130.2	77.9 73.1 67.9 63.2 58.8
			E	ngineering co	onstruction -	Travaux de g	énie			
1982 1983 1984 1985 1986	85.2 91.6 94.2 108.4 100.7	-31.9 -29.7 -26.3 -13.9 -25.0	117.1 121.3 120.5 122.3 125.7	3,512.2 3,638.2 3,615.7 3,667.5 3,769.7	1,904.2 1,927.9 1,881.1 1,892.6 1,942.8	31.9 33.4 34.7 39.2 35.1	-12.0 -10.8 -9.7 -5.0 -8.7	43.9 44.2 44.4 44.2 43.9	1,316.9 1,325.9 1,330.8 1,327.4 1,315.8	714.0 702.6 692.3 685.0 678.1
			Mac	hinery and e	quipment – N	Machines et o	utillage			
1982 1983 1984 1985 1986	54.4 58.1 99.4 87.9 102.0	-154.1 -140.2 -85.7 -85.9 -65.7	208.5 198.3 185.1 173.8 167.7	2,084.7 1,982.7 1,851.2 1,737.7 1,677.4	947.1 829.2 759.1 709.0 659.8	19.6 20.3 32.8 27.6 30.8	-55.5 -48.9 -28.3 -27.0 -19.9	75.1 69.1 61.1 54.6 50.7	751.2 691.3 611.0 546.3 507.1	341.3 289.1 250.5 222.9 199.4

Fishing Pêche

Year	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour consommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars courar	nts				f constant 1971 de dollars const		
			To	otal all compo	onents - Ens	emble des élér	nents			
1982 1983 1984 1985 1986	105.5 80.4 67.3 63.9 66.3	-72.5 -82.7 -81.1 -76.0 -73.9	178.0 163.1 148.4 139.9 140.2	2,488.0 2,568.9 2,684.5 2,706.6 2,798.7	1,359.6 1,356.9 1,368.4 1,319.9 1,296.9	40.7 29.7 24.0 22.2 22.3	-28.1 -28.6 -23.9 -20.9 -18.8	68.8 58.3 48.0 43.2 41.1	844.4 817.3 788.7 774.7 769.3	458.6 430.2 404.0 381.6 361.7
			E	ngineering co	onstruction –	Travaux de g	énie			
1982 1983 1984 1985 1986	27.2 25.4 21.0 18.9 19.3	20.9 18.1 13.0 10.1 9.5	6.3 7.3 8.0 8.8 9.8	157.8 183.4 200.6 220.1 243.9	105.7 128.5 142.7 156.7 172.5	10.2 9.3 7.7 6.8 6.7	7.8 6.6 4.8 3.7 3.3	2.4 2.7 3.0 3.2 3.4	59.2 66.8 73.8 79.6 85.1	39.6 46.8 52.5 56.7 60.2
				,	Vessels - Na	vires				
1982 1983 1984 1985 1986	32.9 23.1 19.5 18.9 19.7	-41.3 -55.8 -66.2 -68.6 -71.0	74.2 78.9 85.7 87.5 90.7	1,854.7 1,972.0 2,141.6 2,188.1 2,268.0	1,032.4 1,045.0 1,067.9 1,024.4 995.7	10.6 7.0 5.5 5.2 5.2	-13.3 -17.0 -18.6 -18.9 -18.7	23.9 24.0 24.1 24.1 23.9	598.7 600.3 602.3 601.5 598.6	333.3 318.1 300.3 281.6 262.8
					Boats - Bate	aux				
1982 1983 1984 1985 1986	6.8 4.8 4.0 3.9 4.1	-9.8 -11.8 -12.2 -11.3 -11.1	16.6 16.6 16.2 15.2 15.2	232.7 232.7 226.7 213.1 213.4	117.1 113.1 109.9 100.5 93.3	2.2 1.5 1.1 1.1 1.1	-3.2 -3.6 -3.4 -3.1 -2.9	5.4 5.1 4.6 4.2 4.0	75.1 70.8 63.7 58.6 56.3	37.8 34.4 30.9 27.6 24.6
				(Gear – Garni	ture				
1982 1983 1984 1985 1986	38.6 27.1 22.8 22.2 23.2	-42.3 -33.2 -15.7 -6.2 -1.3	80.9 60.3 38.5 28.4 24.5	242.8 180.8 115.6 85.3 73.4	104.4 70.3 47.9 38.3 35.4	17.7 11.9 9.7 9.1 9.3	-19.4 -14.6 -6.7 -2.6 -0.5	37.1 26.5 16.3 11.7 9.8	111.4 79.4 48.9 35.0 29.3	47.9 30.9 20.3 15.7 14.1

Mines, Quarries and Oil Wells Mines, carrières et puits de pétrole

Year Année	Gross fixed capital formation Formation	Net fixed capital formation Formation	Capital consumption allowances Provisions	Mid-year gross stock - Stock	Mid-year net stock - Stock	Gross fixed capital formation	Net fixed capital formation Formation nette de	Capital consumption allowances - Provisions	Mid-year gross stock - Stock brut de	Mid-year net stock Stock net de
	brute de capital fixe	nette de capital fixe	pour con- sommation de capital	brut de mi-année	net de mi-année	brute de capital fixe	capital fixe	pour con- sommation de capital	mi-année	mi-année
			current dollars e dollars courar	nts				f constant 1971 de dollars const		
			To	tal all compo	onents – Ens	emble des élén	nents			
1982 1983 1984 1985 1986	10,361.3 9,623.3 9,875.8 10,667.8 9,859.8	6,126.8 4,967.3 4,880.8 5,222.9 3,905.4	4,234.5 4,656.0 4,995.0 5,444.9 5,954.4	112,229.7 123,806.0 132,708.2 144,842.5 158,890.0	73,498.3 81,054.1 86,264.5 93,508.7 101,846.2	3,747.2 3,421.0 3,515.8 3,729.7 3,313.1	2,233.6 1,796.3 1,786.1 1,892.5 1,377.7	1,513.6 1,624.6 1,729.7 1,837.1 1,935.4	40,601.0 43,680.4 46,652.8 49,719.4 52,545.6	26,662.0 28,677.0 30,468.2 32,307.5 33,942.7
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	768.3 730.8 355.5 327.2 275.0	341.1 274.7 -122.3 -173.6 -259.1	427.2 456.1 477.8 500.8 534.1	10,680.6 11,402.5 11,943.8 12,519.2 13,352.4	6,155.1 6,641.6 6,812.1 6,903.0 7,109.7	289.2 267.5 128.3 114.1 90.3	128.4 100.5 -44.1 -60.5 -85.1	160.8 166.9 172.5 174.6 175.3	4,019.8 4,173.7 4,311.8 4,365.1 4,383.6	2,316.6 2,431.0 2,459.2 2,406.9 2,334.1
			E	ngineering co	onstruction -	Travaux de g	énie			
1982 1983 1984 1985 1986	7,238.9 7,265.6 7,889.0 8,739.1 7,997.2	4,698.5 4,424.9 4,847.0 5,394.9 4,283.9	2,540.4 2,840.7 3,042.0 3,344.2 3,713.3	76,211.2 85,219.7 91,260.4 100,324.5 111,397.8	52,002.1 58,133.0 62,175.2 68,389.9 75,853.6	2,714.2 2,647.8 2,903.6 3,162.9 2,791.3	1,761.7 1,612.6 1,783.9 1,952.6 1,495.3	952.5 1,035.2 1,119.6 1,210.3 1,296.1	28,575.6 31,056.7 33,588.7 36,310.0 38,882.3	19,498.3 21,185.5 22,883.8 24,752.0 26,476.0
			Mac	hinery and e	quipment – N	Aachines et ou	ıtillage			
1982 1983 1984 1985 1986	2,354.1 1,626.9 1,631.3 1,601.5 1,587.6	1,087.2 267.7 156.1 1.6 -119.4	1,266.9 1,359.2 1,475.2 1,599.9 1,707.0	25,337.9 27,183.8 29,504.0 31,998.8 34,139.8	15,341.1 16,279.5 17,277.2 18,215.8 18,882.9	743.8 505.7 483.9 452.7 431.5	343.5 83.2 46.3 0.4 -32.5	400.3 422.5 437.6 452.2 464.0	8,005.6 8,450.0 8,752.3 9,044.3 9,279.7	4,847.1 5,060.5 5,125.2 5,148.6 5,132.6

Construction Industry Industrie de la construction

Year _ Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars courar	ıts				f constant 1971 de dollars const		
			To	tal all compo	onents – Ens	emble des élér	nents			
1982 1983 1984 1985 1986	1,293.4 1,285.2 1,299.5 1,412.5 1,466.4	153.7 88.6 14.9 39.2 31.9	1,139.7 1,196.6 1,284.6 1,373.3 1,434.5	13,006.7 13,710.4 14,700.4 15,746.7 16,589.0	7,225.3 7,500.7 7,891.7 8,313.2 8,730.0	502.2 489.2 471.4 487.2 484.7	58.7 32.5 5.3 14.0 10.3	443.7 456.8 466.1 473.2 474.4	5,042.5 5,206.4 5,332.1 5,435.2 5,481.7	2,797.2 2,842.7 2,861.5 2,871.2 2,883.2
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	204.7 203.5 205.8 223.7 232.2	101.9 91.8 86.6 93.7 86.9	102.8 111.7 119.2 130.0 145.3	2,568.9 2,792.2 2,979.9 3,249.2 3,633.2	1,729.7 1,876.8 1,992.8 2,155.0 2,381.9	77.0 74.5 74.3 78.0 76.2	38.4 33.6 31.3 32.7 28.5	38.7 40.9 43.0 45.3 47.7	966.8 1,022.0 1,075.8 1,132.9 1,192.8	651.0 687.0 719.4 751.4 782.0
			E	ngineering co	onstruction -	Travaux de g	énie			
1982 1983 1984 1985 1986	2.0 2.0 2.0 2.1 2.2	-1.4 -1.5 -1.4 -1.2 -1.0	3.4 3.5 3.4 3.3 3.2	102.9 104.3 100.6 97.8 95.4	35.4 35.0 33.2 32.5 32.6	0.7 0.7 0.7 0.8 0.8	-0.5 -0.5 -0.5 -0.4 -0.3	1.3 1.3 1.2 1.2 1.1	38.6 38.0 37.0 35.4 33.3	13.3 12.7 12.2 11.8 11.4
			Mac	hinery and e	quipment – N	Machines et o	utillage			
1982 1983 1984 1985 1986	1,086.7 1,079.7 1,091.7 1,186.7 1,232.0	53.2 -1.7 -70.3 -53.3 -54.0	1,033.5 1,081.4 1,162.0 1,240.0 1,286.0	10,334.9 10,813.9 11,619.9 12,399.7 12,860.4	5,460.2 5,588.9 5,865.7 6,125.7 6,315.5	424.5 414.0 396.4 408.4 407.7	20.8 -0.6 -25.5 -18.3 -17.9	403.7 414.6 421.9 426.7 425.6	4,037.1 4,146.4 4,219.3 4,266.9 4,255.6	2,132.9 2,143.0 2,129.9 2,108.0 2,089.8

Air Transport Transport aérien

Year Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour consommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation — Formation nette de capital fixe	Capital consumption allowances Provisions pour consommation de capital	Mid-year gross stock Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars couran	nts				f constant 1971 de dollars const		
	ı		Total	all compoi	nents – Ens	semble des é	eléments			
1982 1983 1984 1985 1986	684.1 604.5 607.3 434.0 448.7	78.4 -57.5 -75.5 -278.2 -294.5	605.7 662.0 682.8 712.2 743.2	6,859.9 7,496.0 7,757.5 8,115.9 8,518.7	3,949.5 4,265.7 4,489.3 4,640.2 4,553.8	293.8 239.2 223.6 147.9 146.9	31.9 -24.3 -27.9 -94.8 -96.5	261.9 263.4 251.5 242.7 243.3	2,923.1 2,957.2 2,854.8 2,778.1 2,794.9	1,673.3 1,676.9 1,650.9 1,589.7 1,493.9
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	69.4 70.8 43.2 27.9 32.5	43.0 41.9 12.5 -4.8 -3.0	26.4 28.9 30.7 32.7 35.5	1,054.9 1,155.8 1,229.4 1,309.2 1,421.5	785.8 851.1 890.4 926.0 979.3	26.1 25.9 15.6 9.7 10.7	16.2 15.3 4.5 -1.7 -1.0	9.9 10.6 11.1 11.4 11.7	397.0 423.1 443.8 456.5 466.7	295.8 311.5 321.4 322.9 321.5
			E	ngineering co	onstruction –	Travaux de g	énie			
1982 1983 1984 1985 1986	0.6 1.1 0.4 2.8 2.8	-1.5 -1.1 -1.8 0.6 0.4	2.1 2.2 2.2 2.2 2.2 2.4	105.3 109.2 108.8 112.3 118.7	45.6 45.6 43.8 43.9 46.0	0.2 0.4 0.1 1.0 1.0	-0.6 -0.4 -0.7 0.2 0.1	0.8 0.8 0.8 0.8	39.5 39.8 40.1 40.6 41.4	17.1 16.6 16.1 15.9 16.1
	l		Mac	hinery and e	quipment – N	Machines et ou	utillage			
1982 1983 1984 1985 1986	600.9 520.5 550.7 391.2 400.8	38.2 -94.8 -83.3 -270.4 -289.7	562.7 615.3 634.0 661.6 690.5	5,627.4 6,153.0 6,339.8 6,615.7 6,904.6	3,078.5 3,330.7 3,518.2 3,634.6 3,494.3	262.9 208.8 203.7 133.5 131.5	16.7 -38.0 -30.8 -92.2 -95.0	246.2 246.8 234.5 225.7 226.5	2,461.7 2,468.1 2,345.5 2,257.2 2,265.3	1,346.7 1,336.0 1,301.6 1,240.1 1,146.4
		Capital items	charged to oper	ating expens	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982 1983 1984 1985 1986	13.2 12.1 13.0 12.1 12.6	-1.3 -3.5 -2.9 -3.6 -2.2	14.5 15.6 15.9 15.7 14.8	72.3 78.0 79.5 78.7 73.9	39.6 38.3 36.9 35.7 34.2	4.6 4.1 4.2 3.7 3.7	-0.4 -1.2 -0.9 -1.1 -0.6	5.0 5.2 5.1 4.8 4.3	24.9 26.2 25.4 23.8 21.5	13.7 12.8 11.8 10.8 9.9

Railway Transport (Including Telegraph and Cable Systems) Transport par chemin de fer (y compris réseaux de télégraphie et de câbles)

Year	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars courar					f constant 1971 de dollars const		
			To	otal all compo	onents - Ens	emble des élér	nents			
1982 1983 1984 1985 1986	1,371.9 1,451.9 1,425.6 1,590.9 1,368.7	309.3 292.2 237.2 373.3 133.6	1,062.6 1,159.7 1,188.4 1,217.6 1,235.1	42,679.3 46,906.3 48,025.2 49,341.6 50,221.5	22,267.3 24,912.1 26,078.6 27,568.6 28,663.6	476.5 462.1 441.6 463.5 389.1	119.3 106.9 90.4 118.5 48.6	357.2 355.3 351.1 345.1 340.5	14,973.3 14,901.4 14,730.2 14,498.8 14,346.6	7,841.4 7,954.4 8,053.2 8,157.5 8,241.1
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	67.3 98.3 135.2 123.3 103.5	23.9 52.2 86.3 70.3 45.2	43.4 46.1 48.9 53.0 58.3	2,171.8 2,305.2 2,444.4 2,649.6 2,915.3	1,415.9 1,494.2 1,584.6 1,720.5 1,887.3	25.3 36.0 48.8 43.0 34.0	9.0 19.1 31.2 24.5 14.8	16.3 16.9 17.6 18.5 19.1	817.4 843.8 882.5 923.9 957.1	532.9 546.9 572.1 599.9 619.6
			E	ngineering co	nstruction -	Travaux de g	énie			
1982 1983 1984 1985 1986	755.3 835.9 811.7 825.8 752.4	294.4 320.4 285.4 282.9 198.4	460.9 515.5 526.3 542.9 554.0	25,348.2 28,351.8 28,944.9 29,862.0 30,468.3	13,285.2 15,256.8 16,122.8 17,188.9 17,930.4	289.7 285.3 267.3 259.4 229.7	112.9 109.4 94.0 88.9 60.6	176.8 175.9 173.3 170.6 169.2	9,723.1 9,676.4 9,530.8 9,381.7 9,303.3	5,096.0 5,207.1 5,308.8 5,400.2 5,474.9
			Mac	hinery and e	quipment – N	Aachines et ou	ıtillage			
1982 1983 1984 1985 1986	528.4 495.6 454.6 614.9 488.7	-9.3 -80.9 -135.4 18.3 -108.0	537.7 576.5 590.0 596.6 596.7	15,056.3 16,141.2 16,519.9 16,704.5 16,707.5	7,513.1 8,106.1 8,312.8 8,596.0 8,780.2	154.3 133.4 117.8 153.0 118.4	-2.7 -21.8 -35.1 4.6 -26.2	157.0 155.2 152.8 148.4 144.6	4,397.3 4,344.9 4,279.8 4,155.3 4,048.3	2,194.2 2,182.0 2,153.6 2,138.3 2,127.5
		Capital items	charged to oper	ating expense	es - Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982 1983 1984 1985 1986	20.9 22.1 24.1 26.9 24.1	0.3 0.5 0.9 1.8 -2.0	20.6 21.6 23.2 25.1 26.1	103.0 108.1 116.0 125.5 130.4	53.1 55.0 58.4 63.2 65.7	7.2 7.4 7.7 8.1 7.0	0.1 0.2 0.3 0.5 -0.6	7.1 7.3 7.4 7.6 7.6	35.5 36.3 37.1 37.9 37.9	18.3 18.4 18.7 19.1 19.1

Water Transport Transport par eau et services

				,						
Year -	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars couran	its				f constant 1971 de dollars const		
			To	tal all compo	onents - Ens	emble des élén	nents			
1982 1983 1984 1985 1986	621.8 607.5 293.7 224.9 293.0	325.1 285.8 -51.9 -132.1 -78.5	296.7 321.7 345.6 357.0 371.5	11,696.1 12,651.3 13,510.8 13,988.8 14,604.7	6,962.8 7,575.9 7,995.6 8,107.2 8,310.9	222.6 206.4 98.7 74.0 91.9	116.6 96.5 -14.0 -39.3 -21.9	106.0 109.9 112.7 113.4 113.9	4,207.3 4,359.2 4,472.8 4,519.1 4,548.3	2,511.3 2,617.8 2,658.9 2,632.3 2,601.6
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	27.8 20.3 43.7 28.1 21.4	13.8 5.4 28.0 11.1 2.8	14.0 14.9 15.7 17.0 18.6	700.1 744.3 786.8 851.3 927.8	483.6 507.0 530.8 569.6 612.3	10.5 7.4 15.8 9.8 7.0	5.2 2.0 10.1 3.9 0.9	5.3 5.4 5.7 5.9 6.1	263.5 272.4 284.0 296.8 304.6	182.0 185.6 191.6 198.6 201.0
			E	ngineering co	onstruction -	Travaux de g	énie			
1982 1983 1984 1985 1986	195.2 147.4 99.9 87.4 109.5	110.3 56.6 7.6 -8.3 8.8	84.9 90.8 92.3 95.7 100.7	4,244.2 4,538.3 4,615.4 4,786.1 5,035.9	2,706.0 2,869.2 2,872.8 2,921.1 3,029.0	73.2 53.7 36.8 31.6 38.2	41.4 20.6 2.8 -3.0 3.1	31.8 33.1 34.0 34.6 35.2	1,591.4 1,653.9 1,698.7 1,732.2 1,757.7	1,014.6 1,045.6 1,057.3 1,057.2 1,057.2
	Į		Mac	hinery and e	quipment – N	Machines et o	utillage			
1982 1983 1984 1985 1986	391.6 432.2 146.2 106.1 158.1	199.5 222.6 -84.5 -131.5 -87.9	192.1 209.6 230.7 237.6 246.0	6,723.1 7,336.6 8,074.0 8,317.7 8,610.0	3,757.6 4,182.3 4,574.6 4,601.5 4,656.8	136.4 142.7 44.9 31.6 45.5	69.5 73.5 -25.9 -39.2 -25.3	66.9 69.2 70.8 70.9 70.8	2,342.5 2,422.1 2,479.0 2,479.9 2,477.0	1,309.3 1,380.8 1,404.5 1,372.0 1,339.7
		Capital items	charged to oper	ating expens	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	on	
1982 1983 1984 1985 1986	7.2 7.6 3.9 3.3 4.0	1.5 1.2 -3.0 -3.4 -2.2	5.7 6.4 6.9 6.7 6.2	28.7 32.1 34.6 33.7 31.0	15.6 17.4 17.4 15.0 12.8	2.5 2.6 1.2 1.0 1.2	0.5 0.4 -1.0 -1.0 -0.6	2.0 2.2 2.2 2.0 1.8	9.9 10.8 11.1 10.2 9.0	5.4 5.8 5.5 4.5 3.7

Motor Transport Transport routier

Year - Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation - Formation nette de capital fixe	Capital consumption allowances Provisions pour consommation	Mid-year gross stock 	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital	Net fixed capital formation Formation nette de capital	Capital consumption allowances Provisions pour consommation	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
	nxe		de capital			fixe	fixe	de capital	1 11	
			current dollars e dollars courar	its				f constant 1971 de dollars const		
			To	tal all compo	onents - Ens	emble des élén	nents			
1982 1983 1984 1985 1986	270.2 307.6 444.4 451.2 450.0	-85.4 -53.6 66.1 43.5 23.4	355.6 361.2 378.3 407.7 426.6	4,549.9 4,672.9 4,891.3 5,257.0 5,560.1	2,624.0 2,643.5 2,758.3 2,955.2 3,101.8	110.9 123.3 169.4 162.0 157.3	-38.0 -22.5 24.6 14.9 7.4	148.7 145.8 144.8 147.0 149.8	1,840.6 1,823.4 1,823.7 1,859.8 1,900.2	1,046.4 1,016.1 1,017.1 1,037.0 1,048.1
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	42.4 25.2 37.6 44.1 42.7	23.5 5.2 16.7 21.8 18.3	18.9 20.0 20.9 22.3 24.4	1,132.2 1,201.4 1,254.4 1,335.8 1,465.5	847.8 889.1 916.5 965.8 1,048.9	14.9 8.6 12.6 14.3 13.0	8.3 1.8 5.6 7.1 5.6	6.6 6.8 7.0 7.2 7.4	398.5 410.0 420.4 433.6 446.8	298.4 303.4 307.1 313.5 319.8
			E	ngineering co	onstruction -	Travaux de g	énie			
1982 1983 1984 1985 1986	4.5 7.4 5.4 4.2 3.9	2.6 5.4 3.3 2.0 1.5	1.9 2.0 2.1 2.2 2.4	122.2 131.7 136.8 143.9 153.4	97.5 104.4 107.6 112.1 118.1	1.7 2.7 2.0 1.5 1.4	1.0 2.0 1.2 0.7 0.5	0.7 0.7 0.8 0.8	45.8 48.0 50.3 52.1 53.5	36.6 38.0 39.6 40.6 41.2
1982	215.0	-109.3	324.3	3,243.0	1.653.3	91.4	-46.5	137.8	1,378.2	702.6
1983 1984 1985 1986	265.4 390.1 391.4 391.7	-63.4 45.4 19.2 3.3	328.8 344.7 372.2 388.4	3,287.6 3,446.9 3,722.1 3,884.2	1,625.4 1,708.5 1,849.5 1,905.5	108.8 151.2 142.7 139.5	-26.0 17.6 7.0 1.2	134.8 133.6 135.7 138.3	1,347.9 1,336.0 1,357.4 1,383.3	666.4 662.2 674.5 678.6
		Capital items	s charged to oper	ating expens	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982 1983 1984 1985 1986	8.3 9.6 11.3 11.5 11.7	-2.2 -0.8 0.7 0.5 0.3	10.5 10.4 10.6 11.0 11.4	52.5 52.2 53.2 55.2 57.0	25.4 24.6 25.7 27.8 29.3	2.9 3.2 3.6 3.5 3.4	-0.8 -0.3 0.2 0.1	3.6 3.5 3.4 3.3 3.3	18.1 17.5 17.0 16.7 16.6	8.8 8.3 8.2 8.4 8.5

Urban and Suburban Transport Transport urbain

							37.4			
	Gross	Net		2611	3.613	Gross	Net	0 11	Mid	Mid man
	fixed	fixed	Capital	Mid-year	Mid-year	fixed	fixed	Capital	Mid-year	Mid-year
	capital	capital	consumption	gross	net	capital	capital	consumption	gross	net
Year	formation	formation	allowances	stock	stock	formation	formation	allowances	stock	stock
Année	Formation	Formation	Provisions	Stock	Stock	Formation	Formation	Provisions	Stock	Stock
Alliec	brute de	nette de	pour con-	brut de	net de	brute de	nette de	pour con-	brut de	net de
	capital	capital	sommation	mi-année	mi-année	capital	capital	sommation	mi-année	mi-année
	fixe	fixe	de capital	ini-annee	ini-annee	fixe	fixe	de capital	IIII-aiiiicc	IIII diiiiioo
			1	<u> </u>						
			current dollars e dollars couran	ıts				f constant 1971 de dollars const		
			To	tal all comp	onents – Ens	emble des élér	nents			
1000		202.2		·				1055	0.500.0	1 717 1
1982	638.2	386.6	251.6	6,711.3	4,517.8	256.6	151.0	105.7	2,580.2	1,717.1
1983	684.5	399.1	285.4	7,494.3	5,069.2	258.8	143.5	115.1	2,789.9	1,864.4
1984	744.5	429.0	315.5	8,181.3	5,549.9	275.0	153.2	121.7	2,995.4	2,012.9
1985 1986	680.3 559.5	339.2 201.4	341.1 358.1	8,959.8 9,694.9	6,109.5 6,650.7	243.7 193.2	118.5 67.3	125.2 125.9	3,171.9 3,288.0	2,148.7 2,241.5
1900	000.0	201.4	990.1				01.0	120.0	0,200.0	2,241.0
				Building	construction	- Bâtiment				
1982	72.7	50.0	22.7	1,135.8	950.2	25.6	17.6	8.0	399.8	334.5
1983	81.3	56.3	25.0	1,248.6	1,033.9	27.7	19.2	8.5	426.2	352.9
1984	112.8	85.4	27.4	1,368.1	1,124.4	37.8	28.6	9.2	458.5	376.8
1985	105.9	75.5	30.4	1,522.3	1,242.8	34.4	24.5	9.9	494.1	403.4
1986	78.3	44.0	34.3	1,714.6	1,385.2	23.9	13.4	10.5	522.8	422.3
			E	ngineering co	onstruction -	Travaux de g	énie			
1982	285.5	218.4	67.1	3,692.5	2,498.0	107.0	81.9	25.2	1,384.5	936.6
1983	406.6	332.1	74.5	4,095.6	2,848.5	148.2	121.0	27.1	1,492.6	1.038.1
1984	448.2	367.7	80.5	4,425.9	3,168.8	165.0	135.3	29.6	1,629.0	1,166.3
1985	383.0	294.4	88.6	4,875.2	3,556.6	138.6	106.5	32.1	1,764.5	1,287.2
1986	269.1	171.9	97.2	5,347.9	3,926.4	93.9	60.0	33.9	1,866.6	1,370.5
						. b				
	1				Buses - Auto	1				
1982	238.5	97.2	141.3	1,413.0	771.8	112.2	45.7	66.5	665.0	363.2
1983	166.6	2.8	163.8	1,638.4	864.2	74.5	1.2	73.3	733.1	386.7
1984	155.3	-28.6	183.9	1,839.1	916.4	64.6	-11.9	76.5	765.3	381.4
1985	161.8	-34.4	196.2	1,962.0	943.8	63.2	-13.4	76.6	766.4	368.7
1986	179.4	-19.5	198.9	1,989.3	953.8	67.4	-7.3	74.7	747.3	358.3
				Stre	eet Cars - T	ramway				
1982	35.7	19.7	16.0	447.3	286.6	9.8	5.4	4.4	123.1	78.9
1983	25.0	7.6	17.4	488.3	310.3	6.7	2.0	4.6	130.1	82.6
1984	23.3	4.6	18.7	523.2	327.3	6.0	1.2	4.8	134.6	84.2
1985	24.3	3.8	20.5	573.2	352.6	5.9	0.9	5.0	138.7	85.3
1986	26.9	5.0	21.9	614.3	371.1	6.3	1.2	5.1	142.9	86.3
		Capital items	charged to oper	ating expens	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982	5.8	1.3	4.5	22.7	11.2	2.0	0.4	1.6	7.8	3.9
1983	5.0	0.3	4.7	23.4	12.3	1.7	0.1	1.6	7.9	4.1
1984	4.9	-0.1	5.0	25.0	13.0	1.6	0.0	1.6	8.0	4.2
1985	5.3	-0.1	5.4	27.1	13.7	1.6	0.0	1.6	8.2	4.1
1000		0.0	5.8							

Pipelines Oléoducs et gazoducs

							1			
Year _ Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour consommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars couran	its				f constant 1971 de dollars const		
			To	tal all compe	onents - Ens	emble des élén	nents			
1982 1983 1984 1985 1986	1,992.8 660.3 795.3 623.4 620.6	1,504.1 134.5 257.3 59.9 24.3	488.7 525.8 538.0 563.5 596.3	21,005.9 22,825.4 23,286.3 24,353.4 25,806.8	14,502.3 15,751.1 15,820.2 16,284.4 16,932.4	746.2 240.0 290.9 222.5 213.4	563.9 48.8 94.6 21.8 8.8	182.2 191.1 196.2 200.6 204.8	7,861.5 8,310.7 8,544.0 8,764.9 8,955.6	5,429.6 5,736.0 5,807.8 5,866.0 5,881.3
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	18.2 2.3 0.5 4.7 5.9	17.6 1.5 -0.4 3.7 4.8	0.6 0.8 0.9 1.0 1.1	30.7 42.1 44.1 48.3 56.7	24.2 34.7 35.7 38.7 45.4	6.8 0.8 0.2 1.6 1.9	6.6 0.5 -0.1 1.3 1.6	0.2 0.3 0.3 0.3	11.6 15.4 15.9 16.8 18.6	9.1 12.7 12.9 13.5 14.9
			E	ngineering co	nstruction -	Travaux de g	énie			
1982 1983 1984 1985 1986	1,873.8 529.5 687.5 516.7 513.8	1,483.7 103.6 253.6 63.3 33.2	390.1 425.9 433.9 453.4 480.6	19,505.5 21,297.4 21,693.7 22,668.9 24,030.6	13,675.0 14,884.9 14,916.5 15,329.7 15,945.0	702.6 193.0 253.0 187.0 179.3	556.3 37.7 93.3 22.9 11.6	146.3 155.2 159.7 164.1 167.8	7,313.7 7,761.4 7,984.4 8,204.5 8,387.6	5,127.5 5,424.5 5,490.1 5,548.2 5,565.4
			Mac	hinery and e	quipment – N	Aachines et ou	utillage			
1982 1983 1984 1985 1986	100.8 128.5 107.3 102.0 100.9	2.8 29.4 4.1 -7.1 -13.7	98.0 99.1 103.2 109.1 114.6	1,469.7 1,485.9 1,548.5 1,636.2 1,719.5	803.1 831.5 868.0 916.0 942.0	36.8 46.2 37.7 33.9 32.2	1.0 10.6 1.4 -2.4 -4.4	35.7 35.6 36.2 36.2 36.6	536.2 533.9 543.7 543.6 549.4	293.0 298.8 304.8 304.3 301.0

Toll Highways, Bridges and Warehousing Routes et ponts à péage et entreposage

Year Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars courar					f constant 1971 de dollars const		
			To	otal all comp	onents - Ens	emble des élén	nents			
1982 1983 1984 1985 1986	27.5 16.5 17.3 23.8 26.2	-24.8 -38.3 -40.6 -38.4 -39.5	52.3 54.8 57.9 62.2 65.7	2,915.7 3,065.3 3,257.6 3,518.8 3,709.8	2,091.1 2,155.7 2,244.8 2,378.1 2,456.9	10.2 6.0 6.1 8.1 8.4	-7.7 -11.8 -11.7 -10.0 -9.6	17.6 17.7 17.9 17.9 18.0	951.5 957.3 960.9 964.8 970.2	679.2 669.6 657.8 646.9 637.2
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	17.6 9.2 10.0 12.2 14.6	-21.4 -31.8 -33.5 -34.9 -35.2	39.0 41.0 43.5 47.1 49.8	2,597.8 2,735.7 2,912.7 3,153.6 3,325.7	1,910.8 1,975.8 2,064.2 2,193.1 2,268.6	6.5 3.3 3.5 4.2 4.7	-6.4 -9.5 -9.3 -8.8 -8.3	12.7 12.8 12.9 12.9 13.0	833.0 837.5 840.6 843.9 847.7	611.9 604.0 594.6 585.5 576.9
			Mac	hinery and e	quipment – N	Aachines et ou	utillage			
1982 1983 1984 1985 1986	9.9 7.3 7.3 11.6 11.6	-3.4 -6.5 -7.1 -3.5 -4.3	13.3 13.8 14.4 15.1 15.9	317.9 329.6 344.9 365.2 384.1	180.3 179.9 180.6 185.0 188.3	3.7 2.7 2.6 3.9 3.7	-1.3 -2.3 -2.4 -1.2 -1.3	4.9 4.9 5.0 5.0	118.5 119.8 120.3 120.9 122.5	67.3 65.6 63.2 61.4 60.3

Grain Elevators Silos à céréales

Year Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour consommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars courar	its				f constant 1971 de dollars const		
			To	otal all compo	onents - Ens	emble des élén	nents			
	1									
1982	131.5	71.7	59.8	2,860.2	1,907.0	49.1	26.8	22.4	1,063.5	709.2
1983	249.4	184.0	65.4	3,119.0	2,090.0	90.2	66.5	23.8	1,127.9	755.9
1984 1985	200.7	129.3 66.6	71.4 77.6	3,397.6 3,690.4	2,297.8 2,494.6	70.8 48.8	45.7 22.5	25.3 26.2	1,200.5	811.9
1986	136.9	52.4	84.5	4,025.7	2,494.6	44.0	16.9	27.1	1,251.5 1,291.7	846.1 865.8
1300	150.5	02.4	04.0	4,020.7	۵,000.0	44.0	10.9	21.1	1,291.7	000.0
	1			Building	construction	- Bâtiment				
1982	72.5	44.7	27.8	2,088.2	1,379.7	26.8	16.5	10.3	771.1	509.5
1983	171.2	141.0	30.2	2,267.1	1,513.4	61.4	50.6	10.8	813.5	543.0
1984	150.0	117.2	32.8	2,461.0	1,668.6	52.9	41.4	11.6	868.7	589.0
1985	88.0	52.4	35.6	2,668.5	1,818.1	29.9	17.8	12.1	908.0	618.6
1986	76.6	37.7	38.9	2,915.1	1,979.9	24.5	12.1	12.4	932.8	633.6
			Mac	hinery and e	quipment – N	Aachines et ou	ıtillage			
1982	57.7	27.1	30.6	765.2	524.0	21.9	10.3	11.6	290.1	198.6
1983	76.6	42.8	33.8	844.8	573.2	28.3	15.8	12.5	312.0	211.7
1984	49.5	12.3	37.2	929.4	625.6	17.5	4.4	13.2	329.5	221.8
1985	55.0	14.4	40.6	1.014.8	673.0	18.5	4.8	13.7	341.3	226.4
1986	59.0	14.9	44.1	1,103.3	714.9	19.1	4.8	14.3	356.8	231.2
		Capital items	charged to oper	ating expense	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982	1.3	-0.1	1.4	6.8	3.3	0.4	0.0	0.5	2.3	1.1
1983	1.6	0.2	1.4	7.1	3.4	0.5	0.1	0.5	2.4	1.2
1984	1.2	-0.2	1.4	7.2	3.6	0.4	-0.1	0.5	2.3	1.1
1985	1.2	-0.2	1.4	7.1	3.5	0.4	-0.1	0.4	2.2	1.1
1986	1.3	-0.2	1.5	7.3	3.5	0.4	0.0	0.4	2.1	1.0

Broadcasting Radiodiffusion et télévision

Year	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars couran	its				f constant 1971 de dollars const		
			To	tal all compo	onents - Ense	emble des élén	nents			
1982 1983 1984 1985 1986	207.2 249.3 299.3 267.2 285.6	48.0 74.8 110.8 62.2 66.5	159.2 174.5 188.5 205.0 219.1	3,308.3 3,610.3 3,866.3 4,191.1 4,511.8	2,122.9 2,275.3 2,400.4 2,556.7 2,721.6	87.4 103.0 120.8 104.7 108.0	17.3 29.9 43.5 23.1 23.4	70.3 73.0 77.3 81.8 84.6	1,399.9 1,461.4 1,540.7 1,624.2 1,686.0	884.3 907.9 944.6 977.8 1,001.1
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	39.7 30.5 30.0 28.0 33.1	25.0 14.6 13.4 10.2 13.6	14.7 15.9 16.6 17.8 19.5	736.2 792.7 830.4 890.3 977.5	584.3 621.0 640.8 676.3 730.8	15.0 11.2 10.9 9.9 11.0	9.5 5.4 4.9 3.6 4.5	5.6 5.8 6.1 6.3 6.5	278.7 291.9 303.0 313.4 323.8	221.2 228.7 233.8 238.0 242.1
			E	ngineering co	nstruction -	Travaux de g	énie			
1982 1983 1984 1985 1986	60.3 56.4 81.4 73.6 83.6	32.2 25.9 49.5 39.2 45.8	28.1 30.5 31.9 34.4 37.8	844.5 915.1 956.6 1,032.1 1,133.0	590.7 637.3 668.6 724.7 794.7	22.6 20.6 30.0 26.6 29.2	12.1 9.4 18.2 14.2 16.0	10.6 11.1 11.7 12.5 13.2	316.6 333.5 352.1 373.5 395.4	221.5 232.2 246.1 262.3 277.4
			Mac	hinery and e	quipment – N	Aachines et ou	utillage			
1982 1983 1984 1985 1986	105.5 160.0 185.2 163.2 166.4	-9.0 33.8 47.3 12.7 7.1	114.5 126.2 137.9 150.5 159.3	1,717.9 1,892.9 2,068.9 2,257.1 2,388.8	943.4 1,012.3 1,085.5 1,149.5 1,189.6	49.2 70.4 79.0 67.5 67.1	-4.2 14.9 20.2 5.3 2.9	53.4 55.5 58.8 62.3 64.2	801.3 832.8 882.3 933.8 963.2	440.0 445.4 462.9 475.6 479.7
		Capital items	charged to oper	ating expense	es - Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982 1983 1984 1985 1986	1.7 2.4 2.7 2.4 2.5	-0.2 0.5 0.6 0.1 0.0	1.9 1.9 2.1 2.3 2.5	9.7 9.6 10.4 11.6 12.5	4.5 4.7 5.5 6.2 6.5	0.6 0.8 0.9 0.7	-0.1 0.2 0.2 0.0 0.0	0.7 0.6 0.7 0.7	3.3 3.2 3.3 3.5 3.6	1.6 1.6 1.8 1.9

Telephones Services téléphoniques

Year - Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars courar	its				f constant 1971 de dollars const		
			To	tal all compo	onents - Ens	emble des éléi	nents			
1982 1983 1984 1985 1986	2,868.4 2,240.1 2,421.8 2,524.2 2,710.1	1,280.5 515.1 589.9 586.5 629.2	1,587.9 1,725.0 1,831.9 1,937.7 2,080.9	51,488.5 55,646.2 58,477.2 61,671.9 66,197.2	34,318.0 36,723.8 38,037.5 39,570.6 41,871.4	1,253.3 940.2 986.3 999.4 1,026.5	551.8 212.7 237.4 227.5 231.4	701.6 727.4 749.0 771.8 795.2	21,992.0 22,776.4 23,422.6 24,111.8 24,833.5	14,545.2 14,927.4 15,152.5 15,385.0 15,614.5
	l			Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	293.0 146.1 112.5 181.7 201.8	217.9 64.5 27.5 90.7 101.1	75.1 81.6 85.0 91.0 100.7	3,753.8 4,082.0 4,248.2 4,551.9 5,033.2	2,968.6 3,197.1 3,272.9 3,451.9 3,766.9	110.9 53.8 41.0 64.0 66.8	82.5 23.7 10.0 31.9 33.5	28.4 30.1 31.0 32.0 33.3	1,421.3 1,502.9 1,549.9 1,602.2 1,667.2	1,124.0 1,177.2 1,194.0 1,215.0 1,247.7
			E	ngineering co	onstruction –	Travaux de g	énie			
1982 1983 1984 1985 1986	677.0 522.4 591.2 583.9 663.6	321.6 148.0 213.3 191.5 247.0	355.4 374.4 377.9 392.4 416.6	19,545.4 20,593.4 20,786.8 21,583.5 22,913.0	13,800.0 14,437.9 14,475.7 14,924.9 15,698.7	253.8 190.4 217.6 211.3 231.6	120.6 53.9 78.5 69.3 86.2	133.2 136.5 139.1 142.0 145.4	7,328.6 7,504.9 7,650.7 7,811.6 7,997.6	5,174.4 5,261.6 5,327.8 5,401.7 5,479.5
			Mac	hinery and e	quipment – N	Aachines et o	utillage			
1982 1983 1984 1985 1986	1,860.9 1,537.4 1,680.8 1,719.4 1,803.2	740.8 306.1 350.9 306.1 281.5	1,120.1 1,231.3 1,329.9 1,413.3 1,521.7	28,002.8 30,782.3 33,246.8 35,331.6 38,041.4	17,456.0 18,994.5 20,192.6 21,093.7 22,302.9	875.7 684.5 715.8 712.3 716.1	348.6 136.3 149.5 126.8 111.8	527.1 548.2 566.4 585.4 604.3	13,177.8 13,705.4 14,159.6 14,636.1 15,107.8	8,214.6 8,457.0 8,599.9 8,738.1 8,857.4
		Capital items	charged to oper	ating expense	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982 1983 1984 1985 1986	37.5 34.2 37.3 39.2 41.5	0.2 -3.5 -1.8 -1.8 -0.4	37.3 37.7 39.1 41.0 41.9	186.5 188.5 195.4 204.9 209.6	93.4 94.3 96.3 100.1 102.9	12.9 11.5 11.9 11.8 12.0	0.1 -1.2 -0.6 -0.5 -0.1	12.9 12.6 12.5 12.4 12.2	64.3 63.2 62.4 61.9 60.9	32.2 31.6 30.8 30.2 29.9

Electric Power and Gas Distribution Énergie électrique et distribution du gaz

						C	NT.			
	Gross	Net				Gross	Net	~		
	fixed	fixed	Capital	Mid-year	Mid-year	fixed	fixed	Capital	Mid-year	Mid-year
	capital	capital	consumption	gross	net	capital	capital	consumption	gross	net
Year	formation	formation	allowances	stock	stock	formation	formation	allowances	stock	stock
		-			- 1	-		-	- 1	1
Année	Formation	Formation	Provisions	Stock	Stock	Formation	Formation	Provisions	Stock	Stock
	brute de	nette de	pour con-	brut de	net de	brute de	nette de	pour con-	brut de	net de
	capital	capital	sommation	mi-année	mi-année	capital	capital	sommation	mi-année	mi-année
	fixe	fixe	de capital			fixe	fixe	de capital		
		:11:	current dollars				millions o	f constant 1971	dellese	
			e dollars couran	its				de dollars const		
			To	tal all compo	onents - Ens	emble des élén	nents			
1982	8,983.6	5,491.4	3,492.2	162,500.0	116,619,2	3.161.5	1,938.1	1,223.3	56,480.9	40,522.6
1983	8,343.3	4,556.2	3,787.1	176,250.6	125,749.0	2,862.7	1,574.1	1,288.7	59,279.5	42,278.9
1984	6,994.8	2,888.9	4,105.9	190,451.7	134,740.0	2,301.2	959.1	1,342.2	61,567.8	43,545.3
1985	6,508.2	2,132.3	4,375.9	201,963.2	141,413.4	2,066.2	682.1	1,384.0	63,376.1	44,365.9
1986	6,309.4	1,607.4	4,702.0	217,112.5	150,346.2	1,910.5	490.7	1,419.7	64,940.4	44,952.3
				Building	construction	- Bâtiment				
1982	204.9	149.8	55.1	2,753.4	2,096.2	77.1	56.4	20.7	1,036.3	788.9
1983	140.6	80.6	60.0	3,002.5	2,272.7	51.5	29.5	22.0	1,099.0	831.9
1984	142.8	79.1	63.7	3,184.2	2,384.7	51.6	28.6	23.0	1,149.5	860.9
1985	185.0	115.8	69.2	3,460.6	2,567.9	64.5	40.4	24.1	1,206.6	895.4
1986	192.6	115.3	77.3	3,867.4	2,846.4	63.2	37.8	25.4	1,269.7	934.5
			E	ngineering co	nstruction -	Travaux de g	énie			
1982	4,816.7	2,772.5	2,044.2	112,428.7	81,164.2	1.631.7	939.2	692.5	38,085.6	27,494.6
1983	4,332.1	2,115.9	2,216.2	121,890.8	87,383.6	1,403.3	685.4	717.9	39,485.2	28,307.0
1984	3,684.0	1,313.7	2,370.3	130,368.7	92,650.9	1,147.3	409.1	738.2	40,600.7	28,854.2
1985 1986	3,485.1 3,436.6	1,011.5 781.3	2,473.6 2,655.3	136,048.5 146,043.1	95,789.5 101,854.5	1,062.9 994.7	308.5 226.1	754.4 768.5	41,490.9 42,270.1	29,213.0 29,480.3
			Mac	hinery and e	nuipment – N	Aachines et ou	ıtillage			
,	1			•			9			
1982	3,904.0	2,558.9	1,345.1	47,079.1	33,238.3	1,432.7	939.0	493.6	17,276.7	12,197.5
1983	3,813.6	2,353.5	1,460.1	51,103.1	35,960.5	1,388.8	857.1	531.7	18,610.0	13,095.6
1984	3,117.8	1,499.8	1,618.0	56,629.5	39,564.2	1,086.3	522.6	563.8	19,731.5	13,785.4
1985	2,792.5	1,016.2	1,776.3	62,170.1	42,915.1	925.0	336.6	588.4	20,592.9	14,215.0
1986	2,636.4	724.6	1,911.8	66,914.2	45,511.5		230.8	609.1	21,317.0	14,498.7
		Capital items	charged to oper	ating expense	es - Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitation	n	
1982	58.0	10.2	47.8	238.8	120.5	20.0	3.5	16.5	82.3	41.6
1983	57.0	6.2	50.8	254.2	132.2	19.1	2.1	17.1	85.3	44.4
1984	50.2	-3.7	53.9	269.3	140.2	16.0	-1.2	17.2	86.1	44.8
1985	45.6	-11.2	56.8	284.0	140.2	13.8	-3.4	17.1	85.7	42.5
1986	43.8				133.8					38.8
	43.8	-13.8	57.6	287.8	133.8	12.7	-4.0	16.7	83.6	38.8

Water Systems Services de distribution d'eau

Year	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars courar	nts				f constant 1971 de dollars const		
			To	tal all compo	onents - Ens	emble des élér	ments			
1982 1983 1984 1985 1986	645.0 628.4 697.8 772.1 839.7	446.1 414.2 474.1 532.3 578.3	198.9 214.2 223.7 239.8 261.4	13,026.2 14,004.1 14,537.2 15,519.8 16,886.3	10,081.4 10,806.1 11,169.0 11,883.6 12,890.4	240.6 228.2 254.7 275.4 288.9	166.6 150.5 173.3 190.2 199.4	74.2 77.7 81.2 85.2 89.6	4,874.6 5,095.1 5,324.9 5,579.0 5,850.8	3,774.1 3,932.8 4,094.7 4,276.4 4,471.0
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	7.9 1.6 1.6 2.4 3.0	4.9 -1.5 -1.6 -0.9 -0.5	3.0 3.1 3.2 3.3 3.5	148.3 155.6 158.1 164.3 175.3	66.5 70.1 69.5 70.8 74.4	3.0 0.6 0.6 0.8 1.0	1.9 -0.6 -0.6 -0.3 -0.2	1.1 1.1 1.1 1.1 1.2	55.8 57.0 57.1 57.3 57.6	25.0 25.7 25.1 24.7 24.4
			E	ngineering co	nstruction –	Travaux de g	énie			
1982 1983 1984 1985 1986	583.4 582.0 646.0 699.9 763.7	405.8 391.1 448.5 489.5 535.1	177.6 190.9 197.5 210.4 228.6	12,431.2 13,362.6 13,826.9 14,728.1 16,005.5	9,744.2 10,429.8 10,745.1 11,399.8 12,341.9	218.7 212.1 237.8 253.3 266.6	152.2 142.5 165.1 177.2 186.8	66.6 69.6 72.7 76.1 79.8	4,661.1 4,869.8 5,089.0 5,330.5 5,586.5	3,653.6 3,801.0 3,954.8 4,125.9 4,307.8
			Mac	hinery and e	quipment – N	Aachines et ou	utillage			
1982 1983 1984 1985 1986	52.5 43.7 49.0 68.3 71.5	34.8 24.4 27.1 43.5 43.6	17.7 19.3 21.9 24.8 27.9	443.7 481.6 546.8 620.9 698.3	268.5 303.5 351.4 409.7 470.5	18.5 15.1 15.9 20.8 20.9	12.3 8.5 8.8 13.2 12.8	6.3 6.7 7.1 7.6 8.2	156.7 166.9 177.1 189.2 204.6	94.8 105.2 113.8 124.8 137.8
		Capital items	charged to oper	ating expense	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982 1983 1984 1985 1986	1.2 1.1 1.2 1.5 1.5	0.6 0.2 0.1 0.2 0.1	0.6 0.9 1.1 1.3 1.4	3.0 4.3 5.4 6.5 7.2	2.2 2.7 3.0 3.3 3.6	0.4 0.4 0.4 0.5 0.4	0.2 0.1 0.0 0.1 0.0	0.2 0.3 0.3 0.4 0.4	1.0 1.4 1.7 2.0 2.1	0.7 0.9 1.0 1.0

Trade Commerce

Year Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour consommation de capital	Mid-year gross stock Stock brut de mi-année	Mid-year net stock Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars courar					f constant 1971 de dollars const		
			То	tal all compo	onents – Ens	emble des élér	nents			
1982 1983 1984 1985 1986	1,936.2 2,027.1 2,485.7 2,332.4 2,445.5	426.2 422.1 756.6 457.8 432.9	1,510.0 1,605.0 1,729.1 1,874.6 2,012.6	42,448.5 45,047.3 47,964.5 51,604.3 55,653.3	25,382.7 26,607.8 28,044.1 29,894.9 31,889.3	778.8 791.8 934.6 835.1 836.4	172.7 166.5 287.2 165.8 149.1	606.1 625.1 647.4 669.2 687.2	16,715.8 17,209.9 17,764.9 18,315.1 18,796.9	9,979.0 10,148.7 10,375.5 10,602.0 10,759.5
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	574.2 591.4 675.1 646.8 705.4	137.6 131.1 195.6 139.0 153.8	436.6 460.3 479.5 507.8 551.6	21,828.4 23,016.4 23,974.8 25,392.1 27,581.6	13,493.6 14,045.2 14,452.1 15,128.5 16,230.0	212.8 212.7 238.6 220.9 226.7	51.0 47.1 69.1 47.5 49.4	161.8 165.5 169.5 173.4 177.3	8,090.6 8,276.3 8,474.7 8,672.2 8,863.0	5,001.3 5,050.4 5,108.5 5,166.8 5,215.3
			E	ngineering co	nstruction -	Travaux de g	énie			
1982 1983 1984 1985 1986	55.1 39.4 33.1 29.6 35.3	25.6 8.5 2.3 -1.8 2.5	29.5 30.9 30.8 31.4 32.8	1,622.8 1,699.3 1,691.3 1,725.3 1,803.8	912.8 956.6 952.5 969.0 1,005.1	20.7 14.4 12.2 10.7 12.3	9.6 3.1 0.9 -0.6 0.9	11.1 11.3 11.3 11.4 11.4	608.5 619.3 622.5 624.4 629.6	342.3 348.6 350.6 350.7 350.8
			Mac	hinery and e	quipment – N	Aachines et o	ıtillage			
1982 1983 1984 1985 1986	1,186.7 1,268.6 1,621.8 1,511.4 1,555.8	268.2 284.5 541.5 324.1 280.7	918.5 984.1 1,080.3 1,187.3 1,275.1	18,370.2 19,682.9 21,605.9 23,746.3 25,502.5	10,658.1 11,282.7 12,292.6 13,422.8 14,268.6	503.9 521.8 634.0 559.8 554.1	113.9 117.0 211.7 120.0 100.0	390.0 404.8 422.3 439.7 454.1	7,800.5 8,096.6 8,446.4 8,794.9 9,082.1	4,525.7 4,641.2 4,805.5 4,971.4 5,081.4
		Capital items	charged to oper	ating expense	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1982 1983 1984 1985 1986	120.2 127.7 155.7 144.6 149.0	-5.2 -2.0 17.2 -3.5 -4.1	125.4 129.7 138.5 148.1 153.1	627.1 648.7 692.5 740.6 765.4	318.2 323.3 346.9 374.6 385.6	41.4 42.9 49.8 43.7 43.3	-1.8 -0.7 5.5 -1.1 -1.2	43.2 43.5 44.3 44.7 44.4	216.2 217.7 221.3 223.6 222.2	109.7 108.5 110.9 113.1 112.0

Finance, Insurance and Real Estate Finances, assurances et immeubles

-	7									
Year - Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour consommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars le dollars couran	its				f constant 1971 de dollars const		
			To	tal all comp	onents – Ens	emble des élén	nents			
1982 1983 1984 1985 1986	3,925.6 3,916.4 4,230.1 5,530.8 5,828.5	2,547.5 2,405.6 2,583.6 3,691.9 3,731.3	1,378.1 1,510.8 1,646.5 1,838.9 2,097.2	56,390.6 61,695.5 66,559.7 73,615.1 83,510.6	44,127.1 47,875.8 51,166.7 56,219.6 63,420.9	1,531.0 1,506.0 1,600.0 2,024.5 2,012.9	976.1 913.6 967.5 1,343.6 1,275.6	554.9 592.5 632.6 681.0 737.3	21,766.2 23,174.3 24,600.6 26,264.4 28,148.6	16,925.1 17,870.0 18,810.5 19,966.0 21,275.7
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	3,396.7 3,189.2 3,368.8 4,265.6 4,586.1	2,376.2 2,074.0 2,172.8 2,950.4 3,098.8	1,020.5 1,115.2 1,196.0 1,315.2 1,487.3	51,027.0 55,761.6 59,802.1 65,760.0 74,362.8	40,992.1 44,407.8 47,163.3 51,431.9 57,740.2	1,278.4 1,167.3 1,216.2 1,487.3 1,505.6	894.3 759.1 784.4 1,028.7 1,017.3	384.1 408.2 431.8 458.6 488.3	19,204.8 20,410.5 21,589.2 22,928.9 24,413.3	15,428.0 16,254.7 17,026.5 17,933.0 18,956.1
			Mac	hinery and e	quipment – N	Aachines et ou	ıtillage			
1982 1983 1984 1985 1986	528.9 727.2 861.3 1,265.2 1,242.4	171.3 331.6 410.8 741.5 632.5	357.6 395.6 450.5 523.7 609.9	5,363.6 5,933.9 6,757.6 7,855.1 9,147.8	3,135.0 3,468.0 4,003.4 4,787.7 5,680.7	252.6 338.7 383.8 537.2 507.3	81.8 154.5 183.1 314.9 258.3	170.8 184.3 200.8 222.4 249.0	2,561.4 2,763.8 3,011.4 3,335.5 3,735.3	1,497.1 1,615.3 1,784.0 2,033.0 2,319.6

Schools Écoles

Year - Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour consommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars couran	ıts				f constant 1971 de dollars const		
		· · · · · · · · · · · · · · · · · · ·								
	1		10	tal all compo	onents – Ens	emble des élén	nents			
1982 1983 1984 1985 1986	1,011.0 978.9 904.6 918.4 1,022.3	114.7 40.2 -73.6 -113.3 -77.4	896.3 938.7 978.2 1,031.7 1,099.7	39,086.6 40,931.8 42,451.2 44,704.3 47,892.4	25,978.3 26,770.9 27,235.6 28,133.8 29,639.0	389.7 366.2 329.0 322.2 340.8	44.5 15.2 -28.0 -40.2 -25.7	345.2 351.1 357.1 362.4 366.4	15,074.5 15,357.6 15,627.9 15,870.9 16,095.7	10,022.1 10,051.9 10,045.4 10,011.3 9,978.4
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	864.9 779.8 660.3 702.8 806.9	159.5 41.2 -102.6 -99.5 -56.4	705.4 738.6 762.9 802.3 863.3	35,269.1 36,930.7 38,145.0 40,116.1 43,164.7	24,130.7 24,866.7 25,201.1 25,976.6 27,412.9	333.9 293.4 244.8 251.8 273.2	61.6 15.5 -38.0 -35.7 -19.1	272.3 277.9 282.9 287.5 292.2	13,617.4 13,894.2 14,143.5 14,373.4 14,612.3	9,316.9 9,355.4 9,344.1 9,307.3 9,279.9
			Mac	hinery and e	quipment – N	Aachines et ou	ıtillage			
1982 1983 1984 1985 1986	146.1 199.1 244.3 215.6 215.4	-44.8 -1.0 29.0 -13.8 -21.0	190.9 200.1 215.3 229.4 236.4	3,817.5 4,001.1 4,306.2 4,588.2 4,727.7	1,847.6 1,904.2 2,034.5 2,157.2 2,226.1	55.8 72.8 84.2 70.4 67.6	-17.1 -0.3 10.0 -4.5 -6.6	72.9 73.2 74.2 74.9 74.2	1,457.1 1,463.4 1,484.4 1,497.5 1,483.4	705.2 696.5 701.3 704.0 698.5

Universities Universités

Year - Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars couran	its				f constant 1971 de dollars const		
			To	tal all comp	onents - Ens	emble des élén	nents			
1982 1983 1984 1985 1986	408.4 353.2 431.0 456.7 508.3	32.3 -45.9 8.3 4.7 23.5	376.1 399.1 422.7 452.0 484.8	14,434.8 15,180.2 15,861.6 16,827.8 18,087.1	9,587.3 9,859.8 10,062.5 10,458.8 11,048.0	156.7 130.9 153.6 156.3 166.3	12.2 -17.5 1.5 0.6 7.3	144.6 148.5 152.2 155.8 159.0	5,560.4 5,677.8 5,789.6 5,906.6 6,021.5	3,694.8 3,692.2 3,684.2 3,685.1 3,689.1
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	193.8 169.9 194.8 227.4 278.7	-36.6 -70.0 -52.1 -32.2 -1.1	230.4 239.9 246.9 259.6 279.8	11,520.4 11,995.5 12,345.7 12,980.8 13,987.5	8,049.8 8,207.4 8,266.2 8,511.2 8,990.7	74.8 63.9 72.2 81.5 94.3	-14.1 -26.3 -19.3 -11.5 -0.4	89.0 90.3 91.6 93.0 94.7	4,448.0 4,513.0 4,577.6 4,651.0 4,735.1	3,108.0 3,087.8 3,065.0 3,049.5 3,043.6
			Mac	hinery and e	quipment – N	Alachines et o	utillage			
1982 1983 1984 1985 1986	214.6 183.3 236.2 229.3 229.6	68.9 24.1 60.4 36.9 24.6	145.7 159.2 175.8 192.4 205.0	2,914.4 3,184.7 3,515.9 3,847.0 4,099.6	1,537.5 1,652.4 1,796.3 1,947.6 2,057.3	81.9 67.0 81.4 74.8 72.0	26.3 8.8 20.8 12.1 7.7	55.6 58.2 60.6 62.8 64.3	1,112.4 1,164.8 1,212.0 1,255.6 1,286.4	586.8 604.4 619.2 635.6 645.5

Hospitals Hôpitaux

Year Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock 	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars				millions o	f constant 1971	dollars	
			e dollars courar	nts				de dollars const		
			To	otal all compo	onents – Ens	emble des élén	nents			
1982 1983 1984 1985	1,268.3 1,277.6 1,244.5 1.349.7	688.4 647.5 561.4 603.0	579.9 630.1 683.1 746.7	21,408.7 23,124.8 24,695.2 26,760.4	14,061.6 15,156.0 16,081.4 17,291.7	489.3 477.2 450.8 470.8	265.9 242.4 204.2 212.6	223.4 234.9 246.5 258.2	8,273.3 8,676.4 9,067.9 9,457.7	5,435.8 5,689.9 5,913.2 6,121.7
1986	1,408.6	588.2	820.4	29,455.9	18,889.0	466.2	196.6	269.6	9,851.7	6,326.2
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	919.6 887.6 810.4 930.5 975.1	556.4 496.9 397.5 486.0 485.1	363.2 390.7 412.9 444.5 490.0	18,158.0 19,534.0 20,642.7 22,226.7 24,499.7	12,238.4 13,109.3 13,747.8 14,681.9 16,062.1	356.2 334.6 301.2 334.0 330.2	215.5 187.3 147.7 174.4 164.3	140.7 147.3 153.4 159.6 165.9	7,032.6 7,363.0 7,671.0 7,978.0 8,296.6	4,739.9 4,941.3 5,108.8 5,269.9 5,439.2
			Mac	hinery and e	quipment – N	Machines et ou	utillage			
1982 1983 1984 1985 1986	348.7 390.0 434.1 419.2 433.5	132.0 150.6 163.9 117.0 103.1	216.7 239.4 270.2 302.2 330.4	3,250.7 3,590.8 4,052.5 4,533.7 4,956.2	1,823.2 2,046.7 2,333.6 2,609.8 2,826.9	133.1 142.6 149.6 136.8 136.0	50.4 55.1 56.5 38.2 32.3	82.7 87.6 93.1 98.6 103.7	1,240.7 1,313.4 1,396.9 1,479.7 1,555.1	695.9 748.6 804.4 851.8 887.0

Churches Églises

Year - Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars couran	its				f constant 1971 de dollars const		
	1		To	tal all compo	onents - Ens	emble des élén	nents			
1982	113.7	32.5	81.2	5,702.3	3,413.0	44.1	12.5	31.5	2,201.1	1,316.3
1983	135.2	50.4	84.8	5,967.5	3,560.9	50.8	18.8	32.0	2,234.0	1,331.9
1984	134.5	46.8	87.7	6,156.2	3,663.8	49.8	17.3	32.5	2,269.4	1,350.0
1985	119.4	27.0	92.4	6,478.1	3,841.6	42.5	9.6	32.9	2,299.8	1,363.4
1986	99.2	0.8	98.4	6,917.3	4,083.0	33.3	0.2	33.1	2,319.2	1,368.4
				Building	construction	- Bâtiment				
1982	106.0	32.6	73.4	5,507.1	3,324.8	40.8	12.5	28.2	2,118.1	1.278.8
1983	126.2	49.3	76.9	5,769.0	3,469.8	47.1	18.4	28.7	2,151.8	1,294.2
1984	123.1	43.8	79.3	5,946.5	3,565.8	45.3	16.1	29.2	2,187.0	1,311.5
1985	109.5	26.1	83.4	6,254.0	3,735.4	38.8	9.3	29.6	2,216.9	1,324.1
1986	89.8	0.7	89.1	6,685.0	3,972.0	30.0	0.2	29.8	2,236.5	1,328.9
			Mac	hinery and e	quipment – N	Aachines et ou	utillage			
1982	7.7	-0.1	7.8	195.2	88.2	3.3	0.0	3.3	83.0	37.5
1983	9.0	1.1	7.9	198.5	91.1	3.7	0.4	3.3	82.2	37.7
1984	11.4	3.0	8.4	209.7	98.0	4.5	1.2	3.3	82.4	38.5
1985	9.9	0.9	9.0	224.1	106.2	3.7	0.3	3.3	82.9	39.3
1986	9.4	0.1	9.3	232.3	111.0	3.3	0.0	3.3	82.7	39.5

Other Institutions Autres institutions

Year - Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars couran	its				f constant 1971 de dollars const		
					onents – Ens	emble des élén	nents			
	1									
1982	137.5	75.4	62.1	2,645.1	1,947.4	51.9	28.4	23.5	997.2	733.9
1983	161.0	93.4	67.6	2,871.6	2,090.7	58.9	34.2	24.7	1,051.0	765.2
1984	177.5	104.5	73.0	3,088.7	2,228.8	63.6	37.5	26.1	1,109.0	801.1
1985	179.8	99.8	80.0	3,375.5	2,416.3	62.0	34.5	27.4	1,167.7	837.2
1986	142.4	54.2	88.2	3,731.3	2,640.9	46.3	17.7	28.6	1,218.4	863.2
	-			Building	construction	- Bâtiment				
1982	117.1	70.4	46.7	2,337.0	1,762.2	44.1	26.5	17.6	879.6	663.2
1983	140.4	89.7	50.7	2,533.4	1,893.0	51.4	32.8	18.5	927.3	692.9
1984	148.8	94.5	54.3	2,714.2	2,012.1	53.7	34.1	19.6	979.9	726.4
1985	145.9	86.7	59.2	2,960.2	2,175.6	50.9	30.2	20.6	1,032.2	758.6
1986	115.2	49.6	65.6	3,279.0	2,381.4	37.8	16.3	21.5	1,076.5	781.8
			Mac	hinery and e	quipment – N	Aachines et ou	ıtillage			
1982	20.4	5.0	15.4	308.1	185.2	7.8	1.9	5.9	117.6	70.7
1983	20.6	3.7	16.9	338.2	197.7	7.5	1.4	6.2	123.7	72.3
1984	28.7	10.0	18.7	374.5	216.7	9.9	3.4	6.5	129.1	74.7
1985	33.9	13.1	20.8	415.3	240.7	11.1	4.3	6.8	135.5	78.6
1986	27.2	4.6	22.6	452.3	259.5	8.5	1.4	7.1	141.9	81.4

Commercial Services Services commerciaux

Year _ Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars courar	its				f constant 1971 de dollars const		
			To	tal all compo	onents – Ens	emble des élén	nents			
1982 1983 1984 1985 1986	4,002.2 3,931.6 5,366.8 6,523.7 6,896.1	1,214.6 930.1 2,054.4 2,780.1 2,719.5	2,787.6 3,001.5 3,312.4 3,743.6 4,176.6	47,059.1 51,048.5 56,224.8 63,578.0 71,423.1	31,203.3 33,018.7 35,645.7 39,981.4 44,716.7	1,944.1 1,889.2 2,458.7 2,827.2 2,883.9	565.3 436.2 916.5 1,177.6 1,117.0	1,378.7 1,453.0 1,542.1 1,649.6 1,766.9	21,869.7 23,238.4 24,778.8 26,644.8 28,642.6	14,339.8 14,840.5 15,517.0 16,564.0 17,711.3
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	794.4 621.7 989.1 1,188.2 1,077.6	462.7 266.9 613.9 778.5 620.5	331.7 354.8 375.2 409.7 457.1	16,584.7 17,742.2 18,760.7 20,485.0 22,853.2	12,227.5 12,944.0 13,566.3 14,753.3 16,392.6	299.0 227.6 357.1 414.3 353.8	174.1 97.7 221.6 271.4 203.7	124.8 129.9 135.5 142.9 150.1	6,241.9 6,494.2 6,772.8 7,142.6 7,502.7	4,602.0 4,737.9 4,897.6 5,144.1 5,381.7
		Machinery	and equipment (exluding vehic	cles) – Mach	ines et outillag	ge (à l'exclusio	on des véhicules)		
1982 1983 1984 1985 1986	2,770.3 2,766.8 3,679.2 4,426.1 4,749.0	1,021.6 830.5 1,474.7 1,860.6 1,832.0	1,748.7 1,936.3 2,204.5 2,565.5 2,917.0	26,231.1 29,043.9 33,067.7 38,482.8 43,754.6	16,766.0 18,021.2 20,058.8 23,060.1 25,862.9	1,426.5 1,398.1 1,774.0 2,005.5 2,069.3	526.0 419.7 711.0 843.0 798.3	900.5 978.4 1,062.9 1,162.4 1,271.0	13,507.2 14,676.1 15,943.9 17,436.7 19,065.2	8,633.4 9,106.2 9,671.6 10,448.6 11,269.2
				Ve	hicles – Véh	icules				
1982 1983 1984 1985 1986	437.5 543.1 698.5 909.4 1,069.5	-269.7 -167.3 -34.2 141.0 267.0	707.2 710.4 732.7 768.4 802.5	4,243.3 4,262.4 4,396.4 4,610.2 4,815.3	2,209.8 2,053.5 2,020.6 2,168.0 2,461.2	218.6 263.5 327.6 407.4 460.8	-134.8 -81.2 -16.1 63.2 115.0	353.4 344.7 343.7 344.3 345.8	2,120.6 2,068.1 2,062.1 2,065.5 2,074.7	1,104.4 996.4 947.8 971.3 1,060.4

Federal Government Gouvernement fédéral

Year 	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars courar	nts				f constant 1971 de dollars const		
			To	tal all compo	onents - Ens	emble des élén	nents			
1982 1983 1984 1985 1986	1,221.2 1,644.8 2,329.9 2,296.7 2,259.4	-108.8 241.2 847.6 702.4 545.7	1,330.0 1,403.6 1,482.3 1,594.3 1,713.7	56,024.0 58,560.6 60,568.3 64,058.3 68,514.4	30,152.1 31,152.9 32,094.9 33,961.9 36,240.1	481.1 624.5 862.6 814.5 766.1	-35.7 96.2 316.5 249.3 185.9	516.9 528.3 546.2 565.2 580.3	21,390.2 21,701.5 22,191.2 22,721.2 23,170.0	11,529.6 11,559.9 11,766.3 12,049.1 12,266.6
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	362.2 485.4 655.5 747.2 723.9	-136.2 -34.7 117.6 177.1 104.4	498.4 520.1 537.9 570.1 619.5	24,919.0 26,003.8 26,895.5 28,507.0 30,976.1	13,362.6 13,652.5 13,883.6 14,524.2 15,571.8	136.3 177.7 236.6 260.5 237.7	-51.3 -12.7 42.5 61.7 34.3	187.6 190.4 194.2 198.8 203.4	9,378.6 9,518.2 9,709.6 9,939.7 10,169.4	5,029.2 4,997.2 5,012.1 5,064.2 5,112.2
			E	ngineering co	onstruction –	Travaux de g	énie			
1982 1983 1984 1985 1986	314.0 460.7 523.5 597.8 576.7	-99.6 35.3 101.1 167.3 129.5	413.6 425.4 422.4 430.5 447.2	22,745.6 23,394.5 23,233.2 23,677.0 24,597.8	11,872.0 12,181.2 12,129.4 12,469.8 13,081.6	117.7 167.9 192.7 216.4 201.3	-37.3 12.9 37.2 60.6 45.2	155.1 155.0 155.5 155.8 156.1	8,528.5 8,525.7 8,551.0 8,569.3 8,585.6	4,451.4 4,439.2 4,464.3 4,513.1 4,566.0
			Mac	hinery and e	quipment – 1	Machines et ou	ıtillage			
1982 1983 1984 1985 1986	545.0 698.7 1,150.9 951.7 958.8	127.0 240.6 628.9 358.0 311.8	418.0 458.1 522.0 593.7 647.0	8,359.4 9,162.3 10,439.6 11,874.3 12,940.5	4,917.5 5,319.2 6,081.9 6,967.9 7,586.7	227.1 278.9 433.3 337.6 327.1	52.9 96.0 236.8 127.0 106.4	174.2 182.9 196.5 210.6 220.8	3,483.1 3,657.6 3,930.6 4,212.2 4,415.0	2,049.0 2,123.5 2,289.9 2,471.8 2,588.4

Provincial Governments Gouvernements provinciaux

Year — Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour consommation de capital current dollars	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital f constant 1971	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			e dollars couran	its				de dollars const		
			To	tal all compe	onents - Ens	emble des élén	nents			
	ı					1				
1982	3,230.7	1,280.4	1,950.3	98,599.9	67,554.0	1,052.5	421.2	631.4	30,981.6	21,219.8
1983	3,096.0	990.4	2,105.6	106,474.3	72,204.6	954.4	304.3	650.0	31,833.5	21,582.6
1984	3,129.4	823.4	2,306.0	116,599.4	78,196.9	916.6	249.9	666.7	32,591.6	21,859.7
1985	3,460.5	899.4	2,561.1	129,471.9	85,915.9	927.7	244.3	683.2	33,307.4	22,106.9
1986	3,243.5	504.9	2,738.6	138,268.7	90,778.7	839.7	141.2	698.5	33,972.6	22,299.6
				Building	construction	- Bâtiment				
1982	448.2	276.1	172.1	8,603.3	6,376.1	169.7	104.6	65.2	3,257.6	2,414.3
1983	386.7	201.6	185.1	9,253.4	6,800.0	142.4	74.2	68.1	3,407.0	2,503.7
1984	381.9	187.7	194.2	9,708.4	7,058.2	139.3	68.5	70.8	3,541.9	2,575.0
1985	403.0	194.2	208.8	10,441.2	7,510.1	141.9	68.3	73.5	3,675.2	2,643.5
1986	459.0	228.6	230.4	11,519.2	8,198.1	152.0	75.7	76.3	3,815.6	2,715.5
			E	ngineering co	nstruction -	Travaux de g	énie			
1982	2,501.4	918.3	1,583.1	87,070.1	59,490.4	759.6	278.9	480.7	26,441.0	18,065.7
1983	2,477.2	766.9	1,710.3	94,068.4	63,610.0	713.3	220.8	492.5	27,085.6	18,315.6
1984	2,431.7	551.3	1,880.4	103,420.4	69,188.8	650,2	147.4	502.8	27,652.5	18,499.7
1985	2,772.0	678.4	2,093.6	115,149.8	76,267.2	678.1	165.9	512.1	28,167.7	18,656.4
1986	2,497.1	268.9	2,228.2	122,549.6	80,338.8	583.4	62.8	520.6	28,633.1	18,770.7
			Mac	hinery and e	quipment - N	Machines et ou	utillage			
				·		1				
1982	281.1	86.0	195.1	2,926.5	1,687.5	123.2	37.7	85.5	1,283.0	739.8
1983	232.1	21.9	210.2	3,152.5	1,794.6	98.7	9.3	89.4	1,340.9	763.3
1984	315.8	84.4	231.4	3,470.6	1,949.9	127.1	34.0	93.1	1,397.2	785.0
1985	285.5	26.8	258.7	3,880.9	2,138.6	107.7	10.1	97.6	1,464.5	807.0
1986	287.4	7.4	280.0	4,199.9	2,241.8	104.3	2.7	101.6	1,523.9	813.4
					31 1		1			

The estimates for the two most recent years are based respectively on preliminary and expected investment expenditures. Les données relatives aux deux dernières années sont dérivées à partir de dépenses provisoires et projetées.

Municipal Governments Gouvernements municipaux

Year	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars courar					f constant 1971 de dollars const		
			To	otal all compo	onents - Ens	emble des élén	nents			
1982 1983 1984 1985 1986	3,275.5 2,950.9 2,980.2 3,085.3 3,328.7	1,923.9 1,502.7 1,477.3 1,487.8 1,606.0	1,351.6 1,448.2 1,502.9 1,597.5 1,722.7	67,080.1 71,841.7 74,172.4 78,509.3 84,588.0	47,815.5 50,928.7 52,198.1 54,850.5 58,685.2	1,245.4 1,090.8 1,103.8 1,116.0 1,155.6	728.0 551.8 545.0 537.1 556.0	517.4 539.0 558.9 578.9 599.5	25,385.2 26,430.7 27,393.0 28,357.7 29,347.8	18,071.8 18,711.6 19,260.0 19,801.1 20,347.6
				Building	construction	- Bâtiment				
1982 1983 1984 1985 1986	632.8 516.4 474.3 506.7 576.7	439.8 306.6 252.9 267.5 311.7	193.0 209.8 221.4 239.2 265.0	9,649.5 10,489.9 11,070.0 11,958.9 13,250.7	7,174.9 7,758.1 8,110.7 8,671.4 9,512.7	239.6 190.1 173.0 178.4 191.0	166.5 112.9 92.3 94.2 103.2	73.1 77.2 80.8 84.2 87.8	3,653.7 3,862.3 4,038.7 4,209.4 4,389.1	2,716.7 2,856.4 2,959.0 3,052.2 3,150.9
			E	ngineering co	nstruction -	Travaux de g	énie			
1982 1983 1984 1985 1986	2,370.8 2,186.2 2,229.0 2,254.1 2,414.2	1,392.0 1,141.0 1,158.3 1,128.8 1,208.9	978.8 1,045.2 1,070.7 1,125.3 1,205.3	53,835.4 57,487.7 58,886.9 61,889.9 66,290.3	38,516.5 40,915.1 41,656.5 43,515.2 46,311.3	888.9 796.7 820.4 815.8 842.7	521.9 415.8 426.3 408.6 422.0	367.0 380.9 394.1 407.3 420.7	20,185.8 20,950.3 21,673.5 22,399.5 23,138.0	14,441.9 14,910.7 15,331.8 15,749.3 16,164.5
			Mac	hinery and e	quipment – N	Machines et ou	ıtillage			
1982 1983 1984 1985 1986	271.9 248.3 276.9 324.5 337.8	92.1 55.1 66.1 91.5 85.4	179.8 193.2 210.8 233.0 252.4	3,595.2 3,864.1 4,215.5 4,660.5 5,047.0	2,124.1 2,255.5 2,430.9 2,663.9 2,861.2	116.9 104.0 110.4 121.8 121.9	39.6 23.1 26.4 34.3 30.8	77.3 80.9 84.0 87.4 91.0	1,545.7 1,618.1 1,680.8 1,748.8 1,820.7	913.2 944.5 969.2 999.6 1,032.2

The estimates for the two most recent years are based respectively on preliminary and expected investment expenditures. Les données relatives aux deux dernières années sont dérivées à partir de dépenses provisoires et projetées.

SECTION 2

PRICE INDEXES FOR CAPITAL EXPENDITURE ON PLANT AND EQUIPMENT BY INDUSTRY (1971 = 100), MANUFACTURING AND NON-MANUFACTURING INDUSTRIES

SECTION 2

INDICES DES PRIX DES IMMOBILISATIONS EN CONSTRUCTION ET MACHINERIE PAR INDUSTRIE (1971 = 100), INDUSTRIES MANUFACTURIÈRES ET NON-MANUFACTURIÈRES

Year - Année	Building construction - Bâtiment	Engineering construction - Travaux de génie	Machinery and equipment — Machines et outillage	Implicit price index for total construction Indice de prix implicite pour	Implicit price index for total components Indice de pri implicite pou
				l'ensemble de la construction	l'ensemble des éléments
			Food and Beverage		
			Aliments et boissons		
1982	272.1	266.7	260.1	271.9	265.0
1983	279.2	274.4	268.9	279.1	273.2
1984	283.3	271.7	283.4	282.9	283.8
1985	292.3	276.3	299.4	291.8	297.3
1986	310.9	286.5	311.4	310.2	311.6
			Tobacco Products		
			Tabac		
1982	272.1	266.7	270.0	271.9	271.5
1983	279.2	274.4	277.2	279.1	278.7
1984	283.3	271.7	294.4	282.8	290.1
				1	
1985	292.3	276.3	316.1	291.7	306.4
1986	310.9	286.5	328.7	310.3	321.7
			ubber and Plastics Produ uc et produits en matière		
				I.	1
1000	0004	266.7	313.1	271.9	298.5
1982	272.1				
1982 1983	272.1				
1983	279.2	274.4	314.3	279.0	302.0
1983 1984	279.2 283.3	274.4 271.7	314.3 334.1	279.0 282.8	302.0 316.1
1983	279.2	274.4	314.3	279.0	302.0
1983 1984 1985	279.2 283.3 292.3	274.4 271.7 276.3	314.3 334.1 354.8 367.0	279.0 282.8 291.7	302.0 316.1 332.6
1983 1984 1985	279.2 283.3 292.3	274.4 271.7 276.3	314.3 334.1 354.8	279.0 282.8 291.7	302.0 316.1 332.6
1983 1984 1985 1986	279.2 283.3 292.3 310.9	274.4 271.7 276.3 286.5	314.3 334.1 354.8 367.0 Leather Cuir	279.0 282.8 291.7 310.0	302.0 316.1 332.6 346.8
1983 1984 1985 1986	279.2 283.3 292.3 310.9	274.4 271.7 276.3 286.5	314.3 334.1 354.8 367.0 Leather Cuir	279.0 282.8 291.7 310.0	302.0 316.1 332.6 346.8
1983 1984 1985 1986 1982 1982	279.2 283.3 292.3 310.9 272.1 279.2	274.4 271.7 276.3 286.5	314.3 334.1 354.8 367.0 Leather Cuir	279.0 282.8 291.7 310.0	302.0 316.1 332.6 346.8 268.8 276.5
1983 1984 1985 1986 1982 1982 1983 1984	279.2 283.3 292.3 310.9 272.1 279.2 283.3	274.4 271.7 276.3 286.5 266.7 274.4 271.7	314.3 334.1 354.8 367.0 Leather Cuir 263.2 271.7 290.1	279.0 282.8 291.7 310.0 272.0 279.0 282.5	302.0 316.1 332.6 346.8 268.8 276.5 286.3
1983 1984 1985 1986 1982 1983 1984	279.2 283.3 292.3 310.9 272.1 279.2 283.3 292.3	274.4 271.7 276.3 286.5 266.7 274.4 271.7 276.3	314.3 334.1 354.8 367.0 Leather Cuir 263.2 271.7 290.1 306.2	279.0 282.8 291.7 310.0 272.0 279.0 282.5 291.4	302.0 316.1 332.6 346.8 268.8 276.5 286.3 298.3
1983 1984 1985 1986 1982 1982 1983 1984	279.2 283.3 292.3 310.9 272.1 279.2 283.3	274.4 271.7 276.3 286.5 266.7 274.4 271.7	314.3 334.1 354.8 367.0 Leather Cuir 263.2 271.7 290.1	279.0 282.8 291.7 310.0 272.0 279.0 282.5	302.0 316.1 332.6 346.8 268.8 276.5 286.3
1983 1984 1985 1986 1982 1983 1984	279.2 283.3 292.3 310.9 272.1 279.2 283.3 292.3	274.4 271.7 276.3 286.5 266.7 274.4 271.7 276.3	314.3 334.1 354.8 367.0 Leather Cuir 263.2 271.7 290.1 306.2	279.0 282.8 291.7 310.0 272.0 279.0 282.5 291.4	302.0 316.1 332.6 346.8 268.8 276.5 286.3 298.3
1983 1984 1985 1986 1982 1983 1984	279.2 283.3 292.3 310.9 272.1 279.2 283.3 292.3	274.4 271.7 276.3 286.5 266.7 274.4 271.7 276.3	314.3 334.1 354.8 367.0 Leather Cuir 263.2 271.7 290.1 306.2 318.4	279.0 282.8 291.7 310.0 272.0 279.0 282.5 291.4	302.0 316.1 332.6 346.8 268.8 276.5 286.3 298.3
1983 1984 1985 1986 1982 1983 1984 1985 1986	279.2 283.3 292.3 310.9 272.1 279.2 283.3 292.3 310.9	274.4 271.7 276.3 286.5 266.7 274.4 271.7 276.3 286.5	314.3 334.1 354.8 367.0 Leather Cuir 263.2 271.7 290.1 306.2 318.4 Textiles Textile	279.0 282.8 291.7 310.0 272.0 279.0 282.5 291.4 309.6	302.0 316.1 332.6 346.8 268.8 276.5 286.3 298.3 314.1
1983 1984 1985 1986 1982 1983 1984 1985 1986	279.2 283.3 292.3 310.9 272.1 279.2 283.3 292.3 310.9	274.4 271.7 276.3 286.5 266.7 274.4 271.7 276.3 286.5	314.3 334.1 354.8 367.0 Leather Cuir 263.2 271.7 290.1 306.2 318.4 Textiles Textile	279.0 282.8 291.7 310.0 272.0 279.0 282.5 291.4 309.6	302.0 316.1 332.6 346.8 268.8 276.5 286.3 298.3 314.1
1983 1984 1985 1986 1982 1983 1984 1985 1986	279.2 283.3 292.3 310.9 272.1 279.2 283.3 292.3 310.9	274.4 271.7 276.3 286.5 266.7 274.4 271.7 276.3 286.5	314.3 334.1 354.8 367.0 Leather Cuir 263.2 271.7 290.1 306.2 318.4 Textiles Textile	279.0 282.8 291.7 310.0 272.0 279.0 282.5 291.4 309.6	302.0 316.1 332.6 346.8 268.8 276.5 286.3 298.3 314.1
1983 1984 1985 1986 1982 1983 1984 1985 1986	279.2 283.3 292.3 310.9 272.1 279.2 283.3 292.3 310.9	274.4 271.7 276.3 286.5 266.7 274.4 271.7 276.3 286.5	314.3 334.1 354.8 367.0 Leather Cuir 263.2 271.7 290.1 306.2 318.4 Textiles Textile	279.0 282.8 291.7 310.0 272.0 279.0 282.5 291.4 309.6	302.0 316.1 332.6 346.8 268.8 276.5 286.3 298.3 314.1

Year Année	Building construction Bâtiment	Engineering construction Travaux de génie	Machinery and equipment — Machines et outillage	Implicit price index for total construction Indice de prix implicite pour l'ensemble de la construction	Implicit price index for total components Indice de prix implicite pour l'ensemble des éléments
			Knitting Mills		
			Bonneterie		
1982	272.1		227.6		235.7
1983	279.2		229.7		239.1
1984	283.3		241.6		250.0
1985	292.3		255.7		263.4
1986	310.9		266.0		275.2
			Clothing Habillement		
		ı	I	ı	I
1000	070.1		227.6		241.6
1982	272.1	"		"	245.0
1983	279.2		229.7	"	254.4
1984	283.3		241.6	"	
1985	292.3		255.7	"	267.0
1986	310.9		266.0		279.3
			Wood Bois		
		ı	1	ı	I
1000	979.1	900 7	254.6	271.2	260.2
1982	272.1	266.7	264.3	278.4	269.1
1983	279.2	274.4	277.4	281.5	279.5
1984	283.3	271.7	294.7	289.8	294.4
1985 1986	292.3 310.9	276.3 286.5	306.5	307.1	307.6
		Mod	Furniture and Fixtures		
		IVIE	ible et articles d'amedole	i i	ı
1982	272.1		263.4		267.3
1983	279.2		275.2		277.1
1984	283.3		287.8		286.4
1985	292.3		307.4		301.7
1986	310.9		319.7		316.6
			Paper and Allied Industr Papier et activités annex		
		1			
1982	272.1	266.7	313.7	271.3	300.5
1983	279.2	274.4	326.0	278.5	311.2
1984	283.3	271.7	340.7	281.7	322.5
1985	292.3	276.3	358.3	290.1	337.6

Year	Building construction	Engineering construction	Machinery and equipment	Implicit price index for total construction	Implicit price index for total components
Année	Bâtiment	Travaux de génie	Machines et outillage	Indice de prix implicite pour l'ensemble de la construction	Indice de pris implicite pour l'ensemble des éléments
			, Publishing and Allied lactivités		
1982	272.1	266.7	256.7	272.1	261.4
1983	279.2	274.4	263.1	279.1	268.0
1984	283.3	271.7	276.0	283.2	278.6
1985 1986	292.3 310.9	276.3 286.5	294.7 306.5	292.2 310.7	294.7 308.3
1000	01010	200.0		. 020.7	. 000.0
		Prem	Primary Metals ière transformation des r	nétaux	
1982	272.1	266.7	318.5	271.5	301.9
1983	279.2	274.4	323.9	278.7	308.2
1984	283.3	271.7	340.9	282.1	320.6
1985	292.3	276.3	363.2	290.6	337.9
1986	310.9	286.5	377.7	308.5	353.3
		Fab	Metal Fabricating rication de produits en r	nétal	
1982	272.1	266.7	290.8	271.8	283.8
1983	279.2	274.4	295.7	279.0	289.5
1984	283.3	271.7	311.4	282.7	300.8
1985	292.3	276.3	331.5	291.5	316.7
1986	310.9	286.5	344.7	309.7	331.9
			Machinery Fabrication de machines		
				1	
1982	272.1	266.7	251.8	272.0	260.2
1983	279.2	274.4	257.5	279.0	266.5
1984	283.3	271.7	272.0	283.0	277.0
1985	292.3	276.3	289.2	291.9	291.1
1986	310.9 J	286.5	300.7	310.3	305.2
			Γransportation Equipmen ation d'équipement de tra		
1982	272.1	266.7	268.7	271.5	270.2
1983	279.2	274.4	276.2	278.6	277.6
1984	283.3	271.7	289.4	281.9	287.9
1985	292.3	276.3	305.8	290.4	301.9
1986	310.9	286.5	318.0	308.2	315.7

Year Année	Building construction - Bâtiment	Engineering construction Travaux de génie	Machinery and equipment — Machines et outillage	Implicit price index for total construction Indice de prix implicite pour l'ensemble de la construction	Implicit price index for total components Indice de pri implicite pou l'ensemble des éléments
		Fahr	Electrical Products	riques	
		A GANA	I	1	ı
1982	272.1	266.7	261.5	271.9	265.4
1983	279.2	274.4	268.1	279.0	272.2
1984	283.3	271.7	283.9	282.8	284.3
1985	292.3	276.3	302.1	291.7	299.7
1986	310.9	286.5	314.4	310.0	313.9
		No	on-metallic Mineral Prod	ucts	
		Fabricat	tion de minéraux non m	étalliques	
1000	070.1	000 7	210.4	071.7	299.4
1982	272.1	266.7	312.4	271.7	I
1983	279.2	274.4	316.7	278.9	304.6
1984	283.3	271.7	330.0	282.5	315.0
1985	292.3	276.3	347.2	291.1	329.7
1986	310.9	286.5	316.0	309.1	314.5
			etroleum and Coal Produ de produits du pétrole e		
1982	272.1	266.7	348.8	266.9	280.5
1983	279.2	274.4	350.3	274.6	287.3
1984	283.3	271.7	367.2	272.2	288.2
1985	292.3	276.3	383.5	276.9	294.9
1986	310.9	286.5	398.8	287.5	306.2
		Che	emical and Chemical Pro- Industrie chimique	ducts	
			Industrio ommiquo	I	I
1982	272.1	266.7	301.6	269.6	288.9
1983	279.2	274.4	312.8	277.0	298.8
1984	283.3	271.7	325.1	278.1	307.1
1985	292.3	276.3	340.2	285.3	319.4
1986	310.9	286.5	353.8	300.3	333.5
			Miscellaneous Manufacturi estries manufacturières di		
				1	
1982	272.1	266.7	233.0	271.8	252.1
1983	279.2	274.4	237.6	278.9	258.0
1984	283.3	271.7	250.0	282.6	266.4
	292.3	276.3	266.1	291.2	279.0
1985	204.0	210.0			292.5

Price Indexes for Capital Expenditure on Plant and Equipment by Industry (1971 = 100) Indices des prix des immobilisations en construction et machinerie par industrie (1971 = 100)

	Indices des prix des	immobilisations en cons	truction et machinerie	par industrie (1971 = 100)	
Year - Année	Building construction Bâtiment	Engineering construction Travaux de génie	Machinery and equipment — Machines et outillage	Implicit price index for total construction Indice de prix implicite pour l'ensemble de	Implicit price index for total components Indice de prix implicite pour l'ensemble
				la construction	des éléments
			Agriculture		
			Agriculture		
1982	277.3	**	256.9		265.1
1983	304.4	**	268.7		283.2
1984	308.1		276.1		289.3
1985	314.6		280.4		294.7
1986	330.6		299.0		312.3
			Forestry		
			Activités forestières		
1000	005.7	000 5	055.5		0770.0
1982 1983	265.7	266.7	277.5	266.6	270.3
1984	273.2 277.0	274.4	286.8	274.3	278.3
1985	286.8	271.7 276.3	303.0 318.1	272.2	281.2
1986	304.6	286.5	330.8	277.3 288.1	288.4 299.2
1000	004.0	200.0	000.0	200.1	1 200.2
			Fishing Pêche		
				I	1
1982		266.7	296.8		294.6
1983		274.4	317.9		314.3
1984		271.7	347.4		340.4
1985		276.3	357.7		349.4
1986		286.5	373.4		363.8
		М	ines, Quarries and Oil W	/ella	
			s, carrières et puits de p		
1000	005.5				
1982	265.7	266.7	316.5	266.6	276.4
1983 1984	273.2 277.0	274.4	321.7	274.3	283.4
1985	286.8	271.7	337.1	272.3	284.5
1986	304.6	276.3 .286.5	353.8 367.9	277.4 288.3	291.3 302.4
2000	004.0	.200.3	301.9	200.3	302.4
		I	Construction Industry ndustrie de la construction	on	
				I	
1982	265.7	266.7	256.0	265.7	257.9
1983	273.2	274.4	260.8	273.3	263.3
1984	277.0	271.7	275.4	276.8	275.7
1985	286.8	276.3	290.6	286.5	289.7
1986	304.6	286.5	302.2	304.1	302.6

Year - Année	Building construction — Båtiment	Engineering construction Travaux de génie	Machinery and equipment — Machines et outillage	Implicit price index for total construction Indice de prix implicite pour l'ensemble de	Implicit price index for total components Indice de prix implicite pour l'ensemble
				la construction	des éléments
			Air Transport		
			Transport aérien		
1982	265.7	266.7	228.6	265.8	234.7
1983	273.2	274.4	249.3	273.3	253.5
1984	277.0	271.7	270.3	276.5	271.7
1985	286.8	276.3	293.1	286.0	292.1
1986	304.6	286.5	304.8	303.1	304.8
			t (Including Telegraph a fer (y compris réseaux d	nd Cable Systems) e télégraphie et de câbles)
1982	265.7	260.7	342.4	261.1	285.0
1983	273.2	293.0	371.5	291.4	314.8
1984	277.0	303.7	386.0	301.4	326.0
1985	286.8	318.3	402.0	315.5	340.3
1986	304.6	327.5	412.7	325.4	350.1
		T	Water Transport ransport par eau et servi	ces	
1982	265.7	266.7	287.0	266.6	278.0
1983	273.2	274.4	302.9	274.2	290.2
1984	277.0	271.7	325.7	272.5	302.1
1985	286.8	276.3	335.4	277.8	309.5
1986	304.6	286.5	347.6	289.2	321.1
			Motor Transport Transport routier		
				1	
1982	284.1	266.7	235.3	282.3	247.2
1983	293.0	274.4	243.9	291.1	256.3
1984	298.4	271.7	258.0	295.6	268.2
1985	308.1	276.3	274.2	304.7	282.7
1986	328.0	286.5	280.8	323.6	292.6
		Url	ban and Suburban Trans Transport urbain	port	
1982	284.1	266.7	236.0	270.6	260.1
1983	293.0	274.4	246.4	278.5	268.6
1984	298.4	271.7	262.5	277.6	273.1
1985	308.1	276.3	280.1	283.3	282.5
1986	328.0	286.5	292.5	295.6	294.9

Year	Building construction	Engineering construction	Machinery and equipment	Implicit price index for total construction	Implicit price index for total components				
Année	Bâtiment	Travaux de génie	Machines et outillage	Indice de prix implicite pour l'ensemble de la construction	Indice de pri implicite pou l'ensemble des éléments				
			Pipelines Oléoducs et gazoducs						
		ı	I	1					
1982	265.7	266.7	274.1	266.7	267.2				
1983	273.2	274.4	278.3	274.4	274.7				
1984	277.0	271.7	284.8	271.7	272.5				
1985	286.8	276.3	301.0	276.3	277.9				
1986	304.6	286.5	313.0	286.5	288.2				
		Toll Highways, Bridges and Warehousing							
			et ponts à péage et ent						
1000	900.0	000.0							
1982	269.9	329.3	268.3	311.9	306.4				
1983	277.9	347.3	275.1	326.7	320.2				
1984	282.4	374.0	286.7	346.5	339.0				
1985	292.9	408.8	302.1	373.7	364.7				
1986	311.4	428.0	313.6	392.3	382.4				
			Grain Elevators Silos à céréales						
			Silos a cereales	1					
1982	270.8		263.8		268.9				
1983	278.7		270.8		276.5				
1984	283.3		282.1		283.0				
1985	293.9		297.3	"					
1986	312.5		309.2		294.9 311.7				
			Broadcasting						
		. E	Radiodiffusion et télévisio	n					
1982	204.1	000 5							
	264.1	266.7	214.4	265.5	236.3				
1983	271.6	274.4	227.3	273.1	247.0				
1984	274.1	271.7	234.5	272.8	250.9				
1985	284.1	276.3	241.7	279.9	258.0				
1986	301.9	286.5	248.0	293.5	267.6				
			Telephones Services téléphoniques						
			y-toniques	1					
1982	264.1	266.7	212.5	266.3	234.1				
1002	271.6	274.4	224.6	273.9	244.3				
1983				210.0	277.0				
	274.1	271.7	234.8	272.1	249.7				
1983		271.7 276.3	234.8 241.4	272.1 277.6	249.7 255.8				

Year Année	Building construction Bâtiment	Engineering construction Travaux de génie	Machinery and equipment Machines et outillage	Implicit price index for total construction Indice de prix implicite pour l'ensemble de la construction	Implicit price index for total components Indice de prix implicite pour l'ensemble des éléments
			ric Power and Gas Distr e électrique et distributio		
1982 1983 1984 1985 1986	265.7 273.2 277.0 286.8 304.6	295.2 308.7 321.1 327.9 345.5	272.5 274.6 287.0 301.9 313.9	294.4 307.7 319.9 326.7 344.3	287.7 297.3 309.3 318.7 334.3
		s	Water Systems ervices de distribution d'	'eau	
1982 1983 1984 1985 1986	265.7 273.2 277.0 286.8 304.6	266.7 274.4 271.7 276.3 286.5	283.2 288.5 308.7 328.2 341.3	266.7 274.4 271.8 276.4 286.7	267.2 274.9 273.0 278.2 288.6
			Trade Commerce		
1982 1983 1984 1985 1986	269.8 278.1 282.9 292.8 311.2	266.7 274.4 271.7 276.3 286.5	235.5 243.1 255.8 270.0 280.8	269.6 277.8 282.1 291.7 309.6	253.9 261.8 270.0 281.8 296.1
			nce, Insurance and Real ances, assurances et imme		
1982 1983 1984 1985 1986	265.7 273.2 277.0 286.8 304.6	 	209.4 214.7 224.4 235.5 244.9		259.1 266.2 270.6 280.3 296.7
			Schools Écoles		
1982 1983 1984 1985 1986	259.0 265.8 269.7 279.1 295.4	 	262.0 273.4 290.1 306.4 318.7		259.3 266.5 271.6 281.7 297.5

Year	Building construction	Engineering construction	Machinery and equipment	Implicit price index for total construction	Implicit price index for total components
Année	Bâtiment	Travaux de génie	Machines et outillage	Indice de prix implicite pour l'ensemble de la construction	Indice de prix implicite pour l'ensemble des éléments
			Universities Universités		
1000	050.0		262.0		259.6
1982 1983	259.0 265.8	**	273.4		267.4
1984	269.7		290.1		274.0
1985	279.1		306.4		284.9
1986	295.4		318.7		300.4
			Hospitals Hôpitaux		
			Hopitaux		
4000	050.0		000.0		050.0
1982	258.2	**	262.0		258.8
1983	265.3		273.4 290.1	"	266.5 272.3
1984 1985	269.1 278.6	"	306.4		282.9
1986	295.3		318.7		299.0
			Churches		
			Églises		
1982	260.0		235.2		259.1
1983	268.1	**	241.5		267.1
1984	271.9		254.5		271.3
1985	282.1		270.3		281.7
1986	298.9		281.1		298.3
			Other Institutions Autres institutions		
1982	265.7		262.0		265.3
1983	273.2		273.4		273.2
1984	277.0		290.1		278.5
1985	286.8		306.4		289.1
1986	304.6		318.7		306.2
			Commercial Services Services commerciaux		
			1	I	
1982	265.7		195.0		215.2
1983	273.2		198.9		219.7
1984	277.0 286.8		208.1		226.9
1985			221.0		238.6

Year - Année	Building construction - Bâtiment	Engineering construction — Travaux de génie	Machinery and equipment — Machines et outillage	Implicit price index for total construction Indice de prix implicite pour l'ensemble de la construction	Implicit price index for total components Indice de prix implicite pour l'ensemble des éléments
			Federal Government Gouvernement fédéral		
1982	265.7	266.7	240.0	266.2	261.9
1983	273.2	274.4	250.5	273.8	269.8
1984	277.0	271.7	265.6	274.5	272.9
1985	286.8 304.6	276.3 286.5	281.9 293.1	281.9 296.3	281.9 295.7
1986	004.0	200.0	. 200.1	200.0	. 200.1
			Provincial Governments Gouvernements provinciaux	4	
1982	264.1	329.3	228.1	322.1	318.3
1983	271.6	347.3	235.1	338.8	334.5
1984	274.1	374.0	248.4	362.7 394.4	357.8 388.7
1985	284.1 301.9	408.8 428.0	265.0 275.6	394.4 413.2	407.0
1986	301.9	428.0	275.6	413.2	1 407.0
			Municipal Governments Gouvernements municipaus		
			ı		ı
1982	264.1	266.7	232.6	266.3	264.2
1983	271.6	274.4	238.8	274.0	271.8
1984	274.1	271.7	250.8	272.1	270.8
1985	284.1	276.3	266.5	277.5	276.9
1986	301.9	286.5	277.2	289.0	288.2



SECTION 3

FIXED CAPITAL FLOWS AND STOCKS, RESIDENTIAL

SECTION 3

FLUX ET STOCKS DE CAPITAL FIXE, DOMICILIAIRE

Fixed Capital Flows and Stocks, Residential

Flux et stocks de capital fixe, domiciliaire

Year - Année	Price index - Indice de prix	Gross fixed capital formation Formation brute de capital fixe	Capital consumption allowances Provisions pour consommation de capital	End-year gross stock - Stock brut de fin d'année	Mid-year gross stock - Stock brut de mi-année	End-year net stock - Stock net de fin d'année	Mid-yean net stock - Stock net de mi-année	
				ons of current ons de dollars				
082	252.8	15,186.1	6,525.9	443,303.7	427,169.5	298,502.8	288,213,2	
983	263.1	18,662.0	6,924.5	478,721.2	461,192.9	321,908.7	310,331.1	
84	272.6	18,975.6	7,392.1	512,660.4	496,411.6	343,929.3	333,409.1	
985	280.2	21,200.9	7,882.1	549,756.9	530,008.3	368,306.7	355,317.1	
86	290.0	23,940.0	8,445.6	592,789.1	570,875.1	396,992.1	382,384.1	
Year - Année	Gross fixed capital formation Formation brute de capital fixe	Capital consumption allowances Provisions pour consommation de capital	End-ye gross stock Stock brut e fin d'ann	s k de r	Mid-year gross stock - Stock brut de ni-année	End-year net stock Stock net de fin d'année	Mid-year net stock - Stock net de mi-année	
		millions of constant 1971 dollars en millions de dollars constants 1971						
982	6,007.1	2,581.4	171,85	6.4	168,975.3	115,721.2	114,008.4	
983	7,093.1	2,631.9	178,72	7.3	175,291.9	120,182.4	117,951.8	
84	6,960.9	2,711.7	185,47	7.7	182,102.6	124,431.7	122,307.1	
185	7,566.3	2,813.0	192,82	9.5	189,153.6	129,185.0	126,808.4	
986	8,255.1	2,912.2	200,87	7.3	196,853.5	134,528.0	131,856.6	

The estimates for the two most recent years are based respectively on preliminary and expected investment expenditures.
 Les données relatives aux deux dernières années sont dérivées à partir de dépenses provisoires et projetées.
 The price index is the implicit price index of residential construction.
 L'indice de prix est l'indice implicite de prix de la construction domiciliaire.

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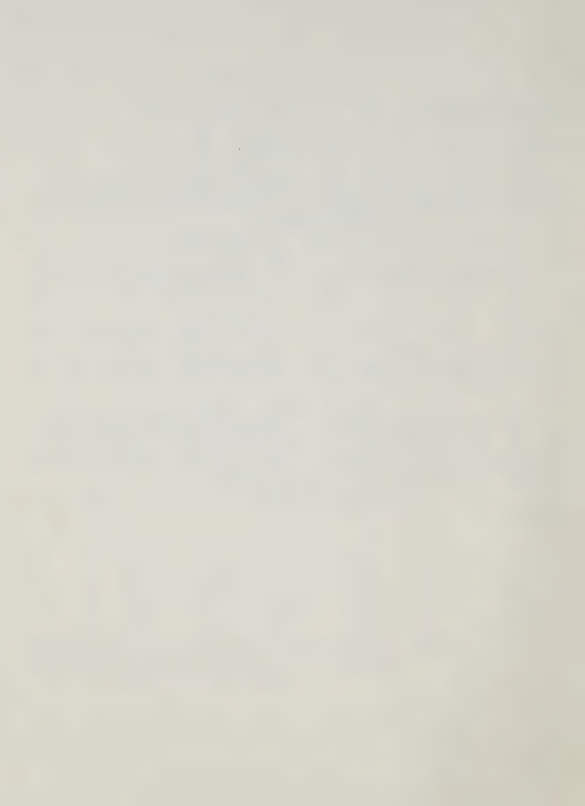
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Fixed capital flows and stocks



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Fixed capital flows and stocks

1987

Flux et stocks de capital fixe

1987

Published under the authority of the Minister of Supply and Services Canada

Minister of Supply and Services Canada 1987

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September 1987

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Catalogue 13-211

ISSN 0317-5154

Ottawa

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 Ministre des Approvisionnements et Services Canada 1987

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Highlights

Fixed Assets in Canada, 1987

The fixed assets appearing in this publication correspond to those released on July 7, 1987 in the Statistics Canada Daily and CANSIM.

The major highlights are:

The value of non-residential buildings and engineering structures and machinery and equipment in Canada is expected to reach \$520 billion (measured in 1971 constant dollars) this year, a real increase of 3.1% over the level recorded in 1986. Sectorally, the real increases are expected to be 2.8% to \$82 billion in the manufacturing sector and 3.1% to \$445 billion in the non-manufacturing sector

Valued in current dollars, these fixed assets are expected to amount to \$1,648 billion in 1987, up 7% above the 1986 level.

Other major highlights include:

For the non-manufacturing sector, it is the service industries which are expected to account for the largest increases in fixed assets: finance, insurance and real estate should post a 9.1% gain, commercial service industries will increase by 8.8%, communications is 3.7% higher, and trade will increase 2.7%.

In the goods producing industries of the non-manufacturing sector, the annual percentage changes in total fixed assets are more moderate than those in the service industries: forestry is expected to drop by 2.7%, agriculture should decrease by 1.2%, construction will rise by 0.2%, mines, quarries and oil wells will increase by 2.1%, and electric power, gas distribution and water systems are expected to be up by 2.8%.

The durable goods manufacturing industries account for the largest gains in the manufacturing sector: transportation equipment manufacturers will rise 10.8%, miscellaneous manufacturing industries by 7.1%, electrical and electronic products industries 5.4% and machinery industries will record a gain of 3.8%.

For most of the non-durable goods manufacturers, the gains are less than the 2.8% average expected for the manufacturing sector as

Faits saillants

Les immobilisations au Canada, 1987

Les données sur l'accumulation d'immobilisations publiées dans ce numéro correspondent à celles parus dans le Quotidien de Statistique Canada du 7 juillet 1987.

Voici les principaux faits saillants:

La valeur des immeubles et des structures de génie non résidentiels ainsi que des machines et de l'outillage devrait atteindre \$520 milliards (en dollars constants de 1971) cette année, ce qui représenterait une augmentation réelle de 3.1% par rapport à 1986. On s'attend à ce que cette valeur augmente, sur une base réelle, de 2.8% dans le secteur manufacturier, pour s'inscrire à \$82 milliards, et de 3.1% dans le secteur non manufacturier, pour atteindre \$445 milliards.

La valeur en dollars courants de ces immobilisations devrait s'élever à \$1,648 milliards en 1987, ce qui représenterait une hausse de 7% par rapport à 1986.

Autres faits saillants:

Dans le secteur non manufacturier, ce sont les branches productrices de services qui affichent les plus fortes augmentations d'immobilisations: 9.1% dans le cas des finances, des assurances et des affaires immobilières; 8.8% pour les services commerciaux; 3.7% pour les communications; et 2.7% pour le commerce

Les gains plus modestes des branches productrices de biens du secteur non manufacturier se répartissent ainsi: 0.2% dans l'industrie de la construction; 2.1% pour les mines, les carrières et les puits de pétrole; et 2.8% pour l'énergie électrique et la distribution du gaz ainsi que les services de distribution d'eau. On prévoit des baisses de 2.7% pour les activités forestières et de 1.2% pour l'agriculture.

Dans le secteur manufacturier, les branches productrices de biens durables affichent les hausses les plus importantes. Par exemple, la fabrication d'équipement de transport devrait progresser de 10.8%; les industries manufacturières diverses, de 7.1%; la fabrication de produits électriques et électroniques, de 5.4%; et la fabrication de machines, de 2.8%.

Pour la plupart des branches productrices de biens non durables, les hausses sont inférieures à la moyenne de 2.8% prévue pour l'ensemble du secteur a whole: printing, publishing and allied industries will record an increase of 3.3%, food and beverage manufacturers 2.3%, textiles industries 2.2%, and the paper and allied industries should rise by 2.1%.

The accompanying bar chart compares industries' holdings of fixed assets for the years 1970 and 1987. The year 1970 was picked for comparison because it marked the beginning of the decade wich saw the energy crisis, a crisis that significantly affected many industries. The industries reporting the largest increases over this 17-year period are the commercial service industries (475.4%), the finance, insurance and real estate industry (334.6%), mining, quarries and oil wells industries (203.9%), and electric power, gas distribution and water systems (147.4%).

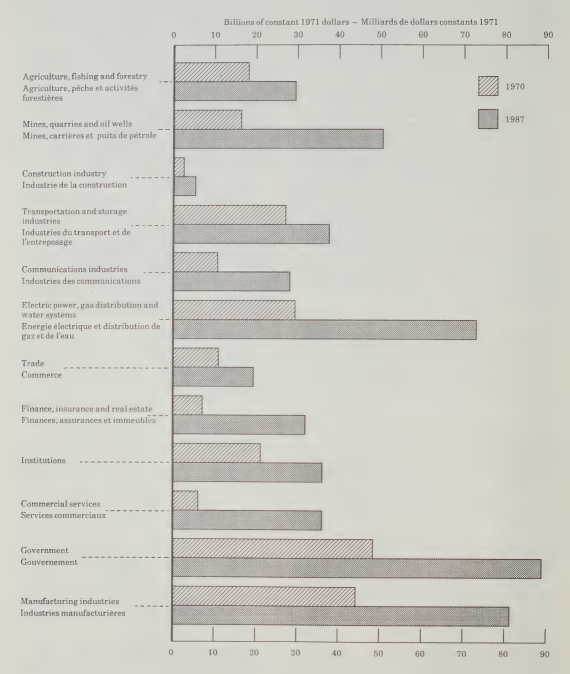
For further provincial and industrial detail or information relating to the methodology, contact R. Landry or D. Wallace (613-990-4489), Science, Technology and Capital Stock Division. The publication Fixed Capital Flows and Stocks, 1987 (13-211), which will contain a complete set of national tables, is scheduled for release in August.

manufacturier: l'imprimerie, l'édition et les activités annexes devraient afficher une hausse de 3.3%, les producteus d'aliments et de boissons, un gain de 2.3%, les industries textiles, une augmentation de 2.2%, et le papier et les activités annexes, une progression de 2.1%.

L'histogramme ci-après analyse les immobilisations que détenaient les diverses branches d'activités en 1970 par rapport à 1987. Au cours de cette période de 17 ans, les branches suivantes ont affiché les plus fortes augmentations: les services commerciaux (475.4%); les finances, les assurances et les affaires immobilières (334.6%); les mines, les carrières et les puits de pétrole (203.9%); et l'énergie électrique, la distribution du gaz et les systèmes de distribution d'eau (147.4%).

Pour obtenir d'autres données selon la province ou la branche d'activité ou des renseignements supplémentaires sur la méthodologie, prière de communiquer avec R. Landry (613-990-4489), de la Division des sciences, de la technologie et du stock de capital. La publication Flux et stock de capital fixe, 1987 (n° 13-211 au catalogue), contenant une série complète de tableaux pour l'ensemble du Canada, devrait paraître au mois d'août.

Total Non-Residential Fixed Assets by Industry Ensemble des immobilisations non résidentielles par industrie



Introduction

The procedures and problems associated with the estimates of capital stocks are fully described in Catalogue 13-522. The purpose of this introduction is to present a brief outline of the basic methodology underlying the capital flow and stock data presented in this report.

Capital stocks in existence are traditionally considered one among several factors of production. The measurement of capital in both theoretical and technical formulations is closely related to investment to the extent that a certain technical link between the two concepts and definitions (stocks, flows) has to be established before any elaboration can be made in the direction of capital measurement.

Traditionally, the relationship between the capital stock and the corresponding flow of capital services is one of proportionality. This assumption implies that the services of capital goods acquired at different points in time are perfect substitutes in production. From this substitutability over time stems the property of proportionality between the capital services from each capital good and the stock of capital as measured by adding together all past investment acquisitions.

There is a substantial literature, both theoretical and technical, relating to the measurement of capital. Among a number of methods the "Perpetual Inventory" method is generally preferred primarily because of its malleability in the creation of time series of capital stocks.

Methodology

Briefly, this method involves the accumulation over a period of years of investment expenditures by industry to obtain its capital stock in any given year.

The basic ingredients required are:

- annual investment series, broken down by industry and category of expenditure,
- price deflators relating to the investment series,
- estimates of average economic lives of the assets used in the various industries.

Les méthodes et problèmes associés aux estimations des stocks de capital sont décrits au complet dans le nº 13-522 au catalogue. La présente introduction vise à décrire brièvement la méthodologie à la base des données sur les stocks et flux de capital présentées dans cette publication.

Les stocks de capital existants ont toujours été considérés comme l'un des facteurs de production. La mesure du capital tant du point de vue théorique que pratique est étroitement liée aux investissements, dans la mesure où il faut établir un certain lien technique entre les deux concepts et définitions (stocks, flux) avant de pouvoir progresser dans la mesure du capital.

La relation entre le stock de capital et le flux correspondant de services de nature capitale a toujours été une relation de proportionnalité. Ce postulat implique que les services des biens de capital acquis à différents moments sont des substituts parfaits dans la production. De cette notion de possibilité de substitution dans le temps découle celle de proportionnalité entre les services de nature capitale provenant de chaque bien de capital et le stock de capital, mesuré par la somme de toutes les acquisitions faites grâce aux investissements.

Un nombre appréciable d'auteurs se sont penchés sur la mesure du capital à la fois du point de vue théorique et du point de vue pratique. Parmi les diverses méthodes existantes, on préfère généralement celle de "L'inventaire perpétuel" avant tout pour sa souplesse lors de la création de séries chronologiques de stocks de capital.

Méthodologie

En bref, il s'agit d'accumuler pendant un certain nombre d'années les dépenses d'investissements de l'industrie pour obtenir son stock de capital pour une année donnée.

Les éléments fondamentaux nécessaires sont:

- les séries annuelles des investissements, par industrie et catégorie de dépense,
- les indices de déflation se rapportant aux séries sur les investissements,
- les estimations de la durée de vie économique moyenne des actifs utilisés par les diverses industries.

The reliability of the capital stocks series thus generated depends of course on the quality, of the investment data being cumulated, and on the realism of both the service life assumption and the method by which capital assets are considered to depreciate over their service life.

As an aid to a better understanding of the mechanics of the "Perpetual Inventory" method, an illustration of the actual computing process is given. Assume that the capital assets in a particular industry remain in production 10 years before they are retired.

Investment expenditures pertaining to the types of capital assets in question, adjusted for prices, are cumulated for a period of 10 years. In the tenth year a measure of the gross stock of this industry's capital assets is obtained. In the eleventh year the investment expenditures of the first year are deducted from the cumulated total while the purchases of capital assets of the new year are added. We proceed in the same manner for all subsequent years.

In the gross capital stocks, capital assets are included at their full value during the entire time they remain in the capital stock. In other words, the deductions from gross investment are due to the fact that assets in question have ceased to exist. An alternative set of measures of capital stocks is derived by adjusting the value of the assets in existence for the wear and tear and obsolescence they undergo during their service life; these estimates are known as net capital stocks. Calculations of net capital stocks are made by applying a depreciation formula to the gross stock estimates. The net stocks presented in this report have been prepared by means of using the "straight-line" method. The net stock is always equal to the difference between the cumulative value of past gross investment and cumulative depreciation. Text Table I summarizes an exemplary illustration of the computational procedure involved in the "Perpetual Inventory" method. Text Table II shows the industries for which capital flow and stock estimates are presented in this volume together with the types of assets and their service lives.

In the context of the "Perpetual Inventory" method, the value of the capital stock can also be viewed as the weighted sum of past gross investment expenditures. The weights used can be thought of as the resultant of two factors. The first factor relates to the mortality of an asset, namely the probability that the assets of a

La fiabilité des séries de stock de capital ainsi produites dépend naturellement de la qualité des données sur les investissements qui ont été réunies, du réalisme à la fois de l'hypothèse de durée de vie et de la méthode que l'on a retenue pour la dépréciation des actifs de nature capitale tout au long de leur vie

Afin de mieux faire saisir le mécanisme de la méthode de "L'inventaire perpétuel", le lecteur trouvera ci-après une illustration du processus réel de calcul. Supposons que les actifs de nature capitale d'une industrie donnée demeurenten production 10 ans avant d'être retirés.

Les dépenses d'investissement se rapportant aux catégories d'actifs de capital considérées, après déflation, sont sommées sur une période de 10 ans. La dixième année, on obtient une mesure du stock brut des actifs de capital de cette industrie. La onzième année, on déduit les dépenses d'investissement de la première année du total cumulatif, et on ajoute les achats de nature capitale au cours de la nouvelle année. On procède ainsi de la même manière pour toutes les années suivantes.

On regroupe dans les stocks bruts de capital les actifs de nature capital à leur valeur intégrale tant que ces actifs font partie du stock de capital. En d'autres termes, les déductions sur les investissements bruts s'expliquent par le fait que les actifs en question ont cessé d'exister. On obtient un autre ensemble de mesures des stocks de capital en ajustant la valeur des actifs existants pour prendre en compte l'usure et l'obsolescence qu'ils subissent lors de leur durée de vie, et l'on appelle ces estimations stocks nets de capital. On calcule les stocks nets de capital grâce à une formule d'amortissement que l'on fait intervenir dans les estima tions des stocks bruts. Les stocks nets indiqués dans la présente publication ont été calculés grâce à la méthode dite "linéaire". Le stock net est toujours égal à la différence entre la valeur cumulative des investissements bruts antérieurs et la dépréciation accumulée. On trouvera au tableau explicatif I un exemple récapitulatif de la méthode de calcul utilisée dans la méthode de "L'inventaire perpétuel". Le tableau explicatif II présente les industries dont les estimations des flux et stocks de capital figurent dans le présent ouvrage, ainsi que les différentes catégories d'actifs et leurs durées de vie.

Dans le cadre de la méthode de "L'inventaire perpétuel", on peut aussi considérer la valeur du stock de capital comme la somme pondérée des dépenses d'investissement brutes antérieures. Les coefficients de pondération utilisés peuvent être considérés comme le résultat de deux facteurs. Le premier de ces facteurs se rapporte à la disparition certain age are in existence when the stock is being estimated. In other words this factor relates to the depreciation in the sense of physical decay, retirement, etc.

The second factor deals with the value of the assets still present in the stock. If the items included in the stock retain their original value then we are measuring the gross stock; if their value is diminishing over their service life then we are measuring the net stocks where allowances have been made for wear and tear and obsolescence.

We can summarize the nature of the calculations involved in measuring the stock of capital in the following fashion:

1. Gross stock at the end of period =

$$\begin{array}{ccc} L \\ \Sigma & W_i I_{it} \\ i=1 \end{array}$$

where L= the assumed economic life of the capital asset, $W_i=>1$ during the lifetime of the asset and $I_{it}=$ the investment expenditures during each period. This assumption about the weight $(W_i=1)$ is only one among many possibilities such as a distribution of weights derived from studies of the "survival curves" of individual pieces of equipment.

2. Net stock at the end of the period

$$= \sum_{i=1}^{L} W_i I_{it} d_i$$

where L, W_i and I_{it} are defined as before and

$$d_i = 1 \text{-} \underbrace{1}_L T \qquad (T = 0, 1, ... L \text{-} 1)$$

which indicates that the value of the asset declines linearly. Again, this assumption is one among many alternatives. In recent years the diminishing balance system of depreciation has become increasingly popular.

It should be noted that the above stocks relate to the end of each calendar year and some minor adjustments are necessary to centre the estimates to the middle of each calendar year.

d'un actif, c'est-à-dire à la probabilité que les actifs d'un certain âge existent encore lors de l'estimation du stock. En d'autres termes, ce facteur se rapporte à la dépréciation, dans le sens de dégradation physique, de retrait, etc.

Le second facteur a trait à la valeur des actifs faisant encore partie du stock. Si les éléments du stock conservent leur valeur originale, nous mesurons alors le stock brut; si leur valeur diminue tout au long de leur durée de vie, nous mesurons alors les stocks nets, après avoir pris en compte l'usure et l'obsolescence.

Nous pouvons résumer ainsi la nature des calculs entraînés par la mesure du stock de capital:

1. Le stock brut en fin de période est =

$$\begin{array}{ccc} L & & \\ \Sigma & & W_i I_{it} \\ i = 1 & & \end{array}$$

où L est la durée de vie présumée de l'actif, et I_{it} sont les dépenses d'investissement au cours de chaque période. L'hypothèse relative au coefficient de pondération ($W_i=1$) n'est qu'une des nombreuses possibilités, comme par exemple une distribution des coefficients de pondération obtenue à partir d'études des "courbes de survie" des différents éléments du matériel.

2. Le stock net en fin de période est

$$= \sum_{i=1}^{L} W_{i}I_{it}d_{i}$$

où L, W_i et I_{it} ont la même signification que précédemment, et

$$d_i = 1 - \frac{1}{L}T \qquad (T = 0,1,...L-1)$$

ce qui signifie que la valeur de l'actif diminue de façon linéaire. Là encore, cette hypothèse n'est qu'une des nombreuses possibilités. Au cours des dernières années, le système d'amortissement par le solde décroissant s'est de plus en plus répandu.

Il est à noter que les stocks ci-dessus se rapportent à la fin de chaque année civile, et qu'il est nécessaire d'apporter quelques ajustements mineurs pour le centrage des estimations sur le milieu de l'année. As mentioned before, for certain industries alternative measures are available where alternative assumptions such as bellshaped distribution of weights and different depreciation functions have been used. It is hoped that in the near future a separate publication dealing with these alternative measures will become available.

Residential capital stock includes all noncollective dwellings, private and public, mobile homes and conventionally built structures. It includes the related items, non-movable equipment installed in residential buildings, outbuildings such as garages, swimming pools, sheds, etc. Expenditures for major alte-rations and improvements are also capitalized.

As in the case of non-residential capital stock series, the perpetual inventory method is utilized in deriving residential capital stock estimates. However, the value of discarded assets and the depreciation function employed are different. The value of discards or dwellings demolished is estimated using information derived from the Building Permit Survey and the annual report of the Fire Commissioner of Canada rather than a mortality pattern based on an average expected life of dwellings.

While the non-residential net capital stock estimate results from the application of a linear depreciation function, residential net capital stock is estimated using the declining balance pattern (exponential function) which assumes that annual depreciation changes equal a fixed percentage of the net value of the asset at the beginning of the year. The depreciation rate actually used is 2% a year for all types of dwellings. There is no general agreement as to the correct method of computing depreciation but geometric decay of productive capacity of residential stock is a commonly employed assumption in studies done in Canada and abroad.

Building and Engineering Construction

The construction data is deflated using an internally constructed price index. This index is a weighted average of indices from Prices Division (Construction Price Statistics, Catalogue 62-007) and Income and Expenditure Accounts Division (National Income and Expenditure Accounts, Catalogue 13-001). The commodity weights for the industry construction price deflators are calculated using the percentage distribution of investment in the different types of

Comme on l'a mentionné précédemment dans le cas de certaines industries, on dispose d'autres mesures lorsque d'autres hypothèses, comme par exemple celles d'une distribution en cloche des coefficients de pondération et de différentes fonctions d'amortissement, ont été utilisées. On espère faire paraître dans un proche avenir une publication distincte qui leur sera consacrée.

Le stock de capital domiciliaire inclut tous les logements non-collectifs, privés ou publics, de type conventionel ou mobile. Il comprend aussi tous les éléments auxiliaires, tel que l'équipement permanent à l'intérieur du logement ainsi que les constructions connexes telles que garages, piscines, remises, etc. Les dépenses pour les travaux de rénovation ou d'amélioration sont aussi incluses.

La technique d'estimation du stock de capital domiciliaire est essentiellement la même que celle utilisée pour l'estimation du stock non-domiciliaire à savoir celle de l'inventaire permanent. Cependant, elle diffère de cette dernière quant aux hypothèses retenues pour le calcul de la disparition et de la dépréciation des actifs. La valeur des logements démolis est calculée à partir de données fournies par l'enquête sur les permis de bâtir et le rapport annuel du commissaire des incendies du Canada, plutôt qu'une fonction de disparition basée sur la vie moyenne des logements.

Alors que la fonction de dépréciation utilisée lors de l'estimation du stock non-domiciliare est de type linéaire, la fonction retenue pour le calcul du stock domiciliaire net est une fonction géométrique ou à solde décroissant. Celle-ci implique que le montant de dépréciation annuelle est un pourcentage fixe de la valeur nette de l'actif au début de l'année. Un taux de dépréciation de 2% est utilisé pour chacun des types de logement. Bien qu'il n'y ait pas de concensus sur la meilleure méthode de calcul de la dépréciation à employer, la décroissante géométrique de la capacité productive du stock de capital domiciliaire est l'une des hypothèses le plus couramment utilisée dans les travaux réalisés tant au Canada qu'à l'étranger.

Bâtiment et travaux de génie

Les données de la construction sont déflatées par un indice de prix interne qui est une moyenne pondérée d'indices communiqués par la Division des prix (Statistiques des prix de la construction, nº 62-007 au catalogue) et la Division des comptes des revenus et des dépenses (Comptes nationaux des revenus et des dépenses, nº 13-001 au catalogue). Les poids des produits des indices de déflation du secteur de la construction sont calculés à partir de la répartition en pourcentage des construction assets (office buildings, heavy plants, light plants, roads, etc.) by industry for the four years from 1981 to 1984 (Construction in Canada, Catalogue 64-201).

Prices Division provides the indices used to deflate both the residential and non-residential building construction figures. Their price indices are based on contractors' selling prices.

The price index series from Income and Expenditure Accounts Division are for deflating the engineering construction data. In most cases, highway construction being the sole exception, the price indices are built using a weighted average of construction input price indices, such as those for labour, concrete, and steel. The weights were calculated from the average quantities of each input used in building various types of construction assets. The highway construction price index is calculated using bid prices for specified items of work on new highway construction.

For both building and engineering construction, the price indices used to deflate data for the years prior to 1971 are based on construction input prices.

Machinery and Equipment

The price indices used to deflate machinery and equipment come from Prices Division in Statistics Canada (Machinery and Equipment Price Indices by Industry of Purchase, Catalogue 62-552). The price movement measured are those of all new fixed assets and imported used assets: to be consistent with the capital expenditures measure, domestic used asset price changes are not entered into the calculations. The index not only covers the cost of the fixed asset itself but also all other associated capitalized costs, architectural, legal and engineering fees, as well as the value of work on machinery and equipment undertaken by firms with their own labour force. In many cases, however, purchasers are in the market too infrequently to permit the collection, on a continuous basis, of the prices paid by purchasers' for comparable machinery and equipment under comparable conditions of sale and installation cost. For this reason, as well as for reasons of cost and response burden, extensive use is made of existing sources of producers' price information and indices. As a consequence, some elements of capitalized expenses, such as freight, insurance, installation

investissements en différents types d'actif (immeubles à bureaux, constructions industrielles lourdes et légères, routes, etc.) par branche d'activité pour les quatre années de la période 1981-1984 (La construction au Canada, nº 64-201 au catalogue).

La Division des prix communique les indices qui servent à la déflation des données pour la construction résidentielle et la construction non résidentielle, et ces indices sont basés sur les prix de vente des entrepreneurs.

La série des indices de prix de la Division des comptes des revenus et des dépenses sert à la déflation des données pour les travaux de génie. Dans la plupart des cas, la construction de routes constituant la seule exception, les indices de prix sont construits à partir d'une moyenne pondérée d'indices des prix des entrées dans la construction tels que ceux pour le travail, le béton et l'acier. Les poids ont été calculés à partir des quantités moyennes de chaque entrée servant à la construction des différents types d'actif. L'indice de prix de la construction de routes est calculé à partir des prix des soumissions pour certains éléments précis de la construction de routes.

Tant pour le bâtiment que pour les travaux de génie, les indices de prix servant à déflater les données antérieures de 1971 sont basés sur les prix des entrées de la construction.

Machines et matériel

Les indices de prix servant à la déflation des données pour les machines et le matériel proviennent de la Division des prix de Statistique Canada (Indices des prix des machines et du matériel selon les acheteurs des industries, nº 62-552 au catalogue). Les mouvements des prix mesurés sont ceux de toutes les immobilisations neuves et des actifs usagés importés. Pour des raisons de cohérence avec la mesure des dépenses en immobilisations, les variations des prix des actifs usagés canadiens ne sont pas pris en compte dans les calculs. L'indice recouvre non seulement le coût de l'immobilisation proprement dite, mais également tous les autres coûts capitalisés connexes, les honoraires des architectes, avocats et ingénieurs, ainsi que la valeur des travaux sur les machines et le matériel exécutés par la main-d'oeuvre de l'entreprise. Souvent, cependant, les acheteurs sont trop peu nombreux sur le marché pour permettre la collecte sur une base permanente des prix payés par les acheteurs pour des machines et du matériel comparables dans des conditions comparables de vente et de coût d'installation. Pour cette raison, ainsi que pour d'autres reliées au coût et au fardeau de réponse, on utilise largement les sources existantes

charges and provincial sales taxes, may not be taken into account completely in the index calculations.

The index is a general Laspeyres type index with 1971 as the base year for both the weights and the index itself. The commodity and industry weights are derived from Statistics Canada's input-output model.

Brief Explanation of Terms

Constant valuation measures values in constant prices (1971).

Current valuation measures values in the prices of the given year.

Depreciation (capital consumption allowance) is the allowance made for physical deterioration and obsolescence.

Discards (retirements) are the value of gross investment that is withdrawn from the stock.

Gross fixed capital formation (gross investment) is the value of new fixed capital goods purchased by the industries for which stock measurement is estimated. The data are obtained from Statistics Canada, Private and Public Investment in Canada, Outlook, Catalogue 61-205.

The investment expenditures are grouped by types of capital assets. Construction includes building construction and all types of engineering construction such as roads, dams, transmission lines and pipelines, as well as oil drilling and mine development. The machinery and equipment category takes into account the purchase of all such items which are used either in producing goods or providing services but does not cover durable goods purchased for personal use. Included, as well as industrial machinery. are transportation equipment, agricultural implements, professional and scientific equipment, office and store furnishings and other similar capital goods. Excluded, for the purpose of this report, are outlays for machinery and equipment by the Department of National Defence.

The breakdown of construction into building and engineering construction for the two most recent years has been imputed on the basis of an average disaggregation, as compiled according to de renseignements sur les prix des producteurs et les indices. Pour cette raison, certains éléments des dépenses capitalisées tels que le fret, l'assurance, les frais d'installation et les taxes provinciales de vente peuvent ne pas être pris intégralement en compte dans le calcul des indices.

L'indice est un indice général du type Laspeyres base 1971 pour les poids et l'indice proprement dit. Les poids des produits et des branches d'activité sont tirés du modèle d'entrées-sorties de Statistique Canada.

Brève explication des termes utilisés

Évaluation constante: mesure les valeurs en dollars constants de 1971.

Évaluation courante: mesure les valeurs aux prix de l'année en cours.

Dépréciation (provision pour consommation de capital): prise en compte de la dégradation physique et de l'obsolescense.

Retraits: valeur des investissements bruts retirés du stock

Formation brute de capital fixe (investissement brut): valeur des nouveaux biens d'immobilisation acquis par les industries dont on estime le stock. Les données sont obtenues à partir de Investissements privés et publics au Canada, Perspectives, Statistique Canada, nº 61-205 au catalogue.

Les dépenses d'investissement sont groupées par catégorie d'actifs de nature capitale. La construction comprend les bâtiments et tous les travaux de génie, comme les routes, les barrages, les lignes de transmission et les pipe-lines, ainsi que le forage de puits de pétrole et la mise en exploitation des mines. Dans le secteur des machines et de l'outillage, les achats comprennent tous les articles employés à la production de biens et de services mais non les biens durables achetés pour usage personnel. Sous cette rubrique sont inclus, en plus des machines industrielles, le matériel de transport, les instruments agricoles, le matériel professionnel et scientifique. les ameublements de bureaux et de magasins et autres biens capitaux du même genre. Toutefois, le présent rapport ne tient pas compte des montants consacrés à l'acquisition de machines et d'outillage par le Ministère de la Défense nationale.

La décomposition des données en bâtiment et travaux de génie pour les deux dernières années est dérivée à partir d'une moyenne des désagrégations des données de l'enquête sur les investissements the Private and Public Investment Survey. The following industries were surveyed directly: mining, transport industries, (air, railway, water, motor and urban), electric power and federal, provincial and municipal governments.

Gross stocks are the cumulative value of gross investment in capital goods less cumulative discards.

Mid-year gross and net stocks are stocks adjusted to the middle of each year. Using the notations of Text Table I they are derived as follows:

$$\frac{Kn + K_{n-1}}{2} \text{ and } \frac{NKn + NKn-1}{2}$$

Net stocks are gross stocks less deductions of losses in value through physical deterioration and obsolescence.

Service life is the length of time during which capital assets are present in useful economic production before retirement occurs.

Straight-line depreciation for a capital asset is equal to its gross value divided by its service life.

privés et publics au Canada. Les résultats pour les mines, le transport aérien, par chemin de fer, par eau, routier et urbain, l'énergie électrique et les gouvernements fédéral, provinciaux et municipaux sont basés sur une enquête directe.

Stocks bruts: valeur cumulative des investissements bruts en capital moins les retraits cumulatifs.

Stocks bruts et nets du milieu de l'année: stocks ajustés sur le milieu de chaque année. En utilisant les symboles du tableau explicatif I, on les calcule suivant les formules:

$$\frac{Kn + Kn_{-1}}{2} \quad \text{et} \quad \frac{NKn + NKn_{-1}}{2}$$

Stocks nets: stocks bruts moins pertes de valeur en raison de la dégradation physique et de l'obsolescence.

Durée de vie: durée de la présence des actifs de nature capitale dans la production économique utile avant retrait.

Amortissement linéaire: dans le cas d'un actif de nature capitale, il est égale à la valeur brute de cet actif divisée par sa durée de vie.

TEXT TABLE I. Example: Assumed Service Life = 10 Years = L

TABLEAU EXPLICATIF I. Exemple: Durée de vie supposée de 10 ans = L

	Data on cur- rent dollar gross fixed capital formation	Deflator year 12 = 1.000	Constant dollar gross fixed capi- tal forma- tion: column (1)÷(2)	Discards: move column (3) on 10 years	Column (3)-(4)	Gross stock: cumulate column(5)	Depreciation: $\frac{1}{2}(K_n + K_{n-1})$	Net invest- ment: column (3)-(7)	Net stock: cumulate column (8)
Year Année	Données sur la forma- tion brute de capital fixe en dollars courants	Indice de déflation = 1.000 pour l'année 12	Formation	Retraits: colonne (3) en 10 ans	Colonne (3)-(4)	Stocks bruts: colonne (5) après cumul	Dépréciation: $\frac{1}{2}(K_n+K_{n-1})$	Investis- sement net: colonne (3)-(7)	Stocks nets: colonne (8) après cumul
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	I_n	P				\mathbf{K}_{n}			N^k n
1	17.6	.772	22.8		22.8	22.8		22.8	22.8
2	36.2	.825	43.9		43.9	66.7	4.5	39.4	62.2
3	20.4	.857	23.8		23.8	90.5	7.9	15.9	78.1
4	15.3	.855	17.9		17.9	108.4	9.9	8.0	86.1
5	19.7	.868	22.7		22.7	131.1	12.0	10.7	96.8
6	27.2	.907	30.0		30.0	161.1	14.6	15.4	112.2
7	35.0	.928	37.7		37.7	198.8	18.0	19.7	131.9
8	20.5	.967	21.2		21.2	220.0	20.9	.3	132.2
9	13.8	.979	14.1		14.1	234.1	22.7	- 8.6	123.6
10	27.0	.982	27.5		27.5	261.6	24.8	2.7	126.3
11	27.2	.986	27.6	22.8	4.8	266.4	26.4	1.2	127.5
12	21.8	1.000	21.8	43.9	- 22.1	244.3	25.5	- 3.7	123.8

TEXT TABLE II. Service Lives of Assests for Manufacturing and Non-manufacturing Industries Included in This Volume

TABLEAU EXPLICATIF II. Durées de vie des actifs pour les industries manufacturières et nonmanufacturières mentionnées dans ce volume

Industry/Component	Service life	Industry/Component	Service life
Industrie/composante	Durée de vie	Industrie/composante	Durée de vie
	years – années		years – années
Food and beverage - Aliments et boissons		Capital items charged to operating expenses -	
Building construction - Bâtiment	50	Biens-capitaux imputés sur les dépenses	
Engineering construction - Travaux de génie	55	d'exploitation	5
Machinery and equipment - Machines et outil-	0.0	***	
lage	29	Wood - Bois	2.0
Capital items charged to operating expenses -		Building construction - Bâtiment	30
Biens-capitaux imputés sur les dépenses	F	Engineering construction - Travaux de génie	35
d'exploitation	5	Machinery and equipment - Machines et outil-	26
		lage Capital items charged to operating expenses –	20
Tobacco products - Tabacs	F 0	Biens-capitaux imputés sur les dépenses	
Building construction - Bâtiment	50	d'exploitation	5
Engineering construction - Travaux de génie	55	dexplottation	J
Machinery and equipment - Machines et outil-		Furniture and fixtures - Meubles et acces-	
lage	15	soires	
Capital items charged to operating expenses -		Building construction - Bâtiment	30
Biens-capitaux imputés sur les dépenses	_	Machinery and equipment - Machines et outil-	30
d'exploitation	5	lage	26
		Capital items charged to operating expenses -	20
Rubber and plastics products - Industrie		Biens-capitaux imputés sur les dépenses	
du caoutchouc et des produits en		d'exploitation	5
matière plastique	F 0	C OALPAGAGGGAA	~
Building construction - Bâtiment	50	Paper and allied industries - Papiers	
Engineering construction - Travaux de génie	55	et industries connexes	
Machinery and equipment - Machines et outil-	4 1"	Building construction - Bâtiment	50
lage	15	Engineering construction - Travaux de génie	55
Capital items charged to operating expenses -		Machinery and equipment - Machines et outil-	
Biens-capitaux imputés sur les dépenses	5	lage	22
d'exploitation	ð	Capital items charged to operating expenses -	
		Biens-capitaux imputés sur les dépenses	
Leather - Cuir	F 0	d'exploitation	5
Building construction - Bâtiment	50		
Engineering construction - Travaux de génie	55	Printing, publishing and allied industries -	
Machinery and equipment - Machine et outil-	15	Impression, publication et industries	
lage Capital items charged to operating expenses –	10	connexes	
Biens-capitaux imputés sur les dépenses		Building construction - Bâtiment	50
d'exploitation	5	Engineering construction – Travaux de génie	55
dexplottation	U	Machinery and equipment - Machines et outil-	
Textile - Textiles		lage	30
Building construction – Bâtiment	45	Capital items charged to operating expenses -	
Engineering construction – Travaux de génie	50	Biens-capitaux imputés sur les dépenses	_
Machinery and equipment – Machines et outil-	00	d'exploitation	5
lage	26	70.1	
Capital items charged to operating expenses –	20	Primary metals - Métaux primaires	40
Biens-capitaux imputés sur les dépenses		Building construction - Bâtiment	40
d'exploitation	5	Engineering construction - Travaux de génie	45
Capititudion	•	Machinery and equipment - Machines et outil-	22
Vaitting mills Ponnotonia		lage	44
Knitting mills – Bonneterie Building construction – Bâtiment	30	Capital items charged to operating expenses – Biens-capitaux imputés sur les dépenses	
Machinery and equipment - Machines et outil-	00	d'exploitation	5
lage	21	a expionation	
Capital items charged to operating expenses –	_1	Metal fabricating - Fabrication métallique	
Biens-capitaux imputés sur les dépenses		Building construction - Bâtiment	45
d'exploitation	5	Engineering construction - Travaux de génie	50
a ouplowed to the		Machinery and equipment - Machines et outil-	
Clothing - Vêtements		lage	21
Building construction - Bâtiment	30	Capital items charged to operating expenses -	
Machinery and equipment - Machines et outil-		Biens-capitaux imputés sur les dépenses	
lage	21	d'exploitation	5
		•	

TEXT TABLE II. Service Lives of Assests for Manufacturing and Non-manufacturing Industries Included in This Volume – Continued

TABLEAU EXPLICATIF II. Durées de vie des actifs pour les industries manufacturières et nonmanufacturières mentionnées dans ce volume – suite

Industry/Component	Service life	Industry/Component	Service life
Industrie/composante	Durée de vie	Industrie/composante	Durée de vie
	years – années		years – année
Machinery - Machines		Miscellaneous manufacturing - Industries	
Building construction - Bâtiment	45	manufacturières diverses	
Engineering construction - Travaux de génie	50	Building construction - Bâtiment	30
Machinery and equipment - Machines et outil-		Engineering construction - Travaux de génie	35
lage	21	Machinery and equipment - Machines et outil-	
Capital items charged to operating expenses -		lage	13
Biens-capitaux imputés sur les dépenses		Capital items charged to operating expenses -	
d'exploitation	5	Biens-capitaux imputés sur les dépenses	
		d'exploitation	5
Transportation equipment - Fabrication			
d'équipement dd transport		Agriculture	
Building construction - Bâtiment	40	Building construction - Bâtiment	40
Engineering construction - Travaux de génie	45	Farm machinery - Machines agricoles	15
Machinery and equipment - Machines et outil-		Passenger vehicles - Voitres particulières	6
lage	30	Commercial vehicles - Véhicules commerciaux	10
Capital items charged to operating expenses -			
Biens-capitaux imputés sur les dépenses		Water transport - Transport par eau et ser-	
d'exploitation	5	vices	
		Building construction - Bâtiment	50
Electrical products - Fabrication de pro-		Engineering construction - Travaux de génie	50
duits électriques		Machinery and equipment - Machines et outil-	
Building construction - Bâtiment	40	lage	35
Engineering construction - Travaux de génie	45	Capital items charged to operating expenses -	
Machinery and equipment - Machines et outil-		Biens-capitaux imputés sur les dépenses	
lage	22	d'exploitation	5
Capital items charged to operating expenses –			
Biens-capitaux imputés sur les dépenses		Motor transport - Transport routier	
d'exploitation	5	Building construction - Bâtiment	60
		Engineering construction - Travaux de génie	65
Non-metallic mineral products - Fabrication		Machinery and equipment - Machines et outil-	
de produits minéraux non métalliques		lage	10
Building construction - Bâtiment	35	Capital items charged to operating expenses -	
Engineering construction – Travaux de génie	40	Biens-capitaux imputés sur les dépenses	
Machinery and equipment - Machines et outil-		d'exploitation	5
lage	26		
Capital items charged to operating expenses –		Urban and suburban transport - Transport	
Biens-capitaux imputés sur les dépenses		urbain	
d'exploitation	5	Building construction - Bâtiment	50
		Engineering construction - Travaux de génie	55
Petroleum and coal products - Fabrication		Buses - Autobus	10
de produits du pétrole et du charbon		Street and subway cars - Tramways et wagons	
Building construction - Bâtiment	35	de métro	28
Engineering construction - Travaux de génie	40	Capital items charged to operating expenses -	
Machinery and equipment - Machines et outil-		Biens-capitaux imputés sur les dépenses	
lage	26	d'exploitation	5
Capital items charged to operating expenses -			
Biens-capitaux imputés sur les dépenses		Pipelines - Oléoducs et gazoducs	
d'exploitation .	5	Building construction - Bâtiment	50
a		Engineering construction - Travaux de génie	50
Chemical and chemical products - Industrie		Machinery and equipment - Machines et outil-	
chimique	W 0	lage	15
Building construction - Bâtiment	50		
Engineering construction - Travaux de génie	55	Toll highways and bridges - Routes et ponts	
Machinery and equipment - Machines et outil-		à péage	
lage	22	Building construction - Bâtiment	50
Capital items charged to operating expenses -		Engineering construction - Travaux de génie	75
Biens-capitaux imputés sur les dépenses		Machinery and equipment - Machines et outil-	
d'exploitation	5	lage	15

TEXT TABLE II. Service Lives of Assests for Manufacturing and Non-manufacturing Industries Included in This Volume – Continued

TABLEAU EXPLICATIF II. Durées de vie des actifs pour les industries manufacturières et nonmanufacturières mentionnées dans ce volume – suite

Industry/Component	Service life	Industry/Component	Service life
Industrie/composante	Durée de vie	Industrie/composante	Durée de vie
	years – années		years – année
Warehousing – Entreposage		Railway transport (including telegraph	
Building construction - Bâtiment	50	and cable systems) - Transport par	
Machinery and equipment - Machines et outil-		chemin de fer (y compris réseaux de	
lage	25	télégraphie et de câbles)	F 0
		Building construction - Bâtiment	50 55
Grain elevators – Silos à céréales		Engineering construction - Travaux de génie Machinery and equipment - Machines et outil-	00
Building construction - Bâtiment	75	lage	28
Machinery and equipment - Machines et outil-	0.5	Capital items charged to operating expenses -	
lage	25	Biens-capitaux imputés sur les dépenses	
Capital items charged to operating expenses — Biens-capitaux imputés sur les dépenses		d'exploitation	5
d'exploitation	5	a	
a capititation	· ·	Churches - Eglises	77
2 1 11 22 11 1100		Building construction - Bâtiment	75
Broadcasting - Radiodiffusion	W ()	Machinery and equipment - Machines et outil-	O.F
Building construction - Bâtiment	50 30	lage	25
Engineering construction - Travaux de génie	30	Other institutions - Autres institutions	
Machinery and equipment – Machines et outil- lage	15	Building construction – Bâtiment	50
Capital items charged to operating expenses –	10	Machinery and equipment - Machines et outil-	
Biens-capitaux imputés sur les dépenses		lage	20
d'exploitation	5		
		Commercial services - Services commer-	
Foreston Activités forestières		ciaux	
Forestry – Activités forestières Building construction – Bâtiment	20	Building construction - Bâtiment	50
Engineering construction – Travaux de génie	30	Machinery and equipment - Machines et outil-	4 15
Machinery and equipment - Machines et outil-	00	lage	15
lage	10	Machinery and equipment (excluding vehicles) – Machines et outillage (à l'exclusion des	
		véhicules)	15
Piaking Daaka		Vehicles – Véhicules	6
Fishing – Pêche Engineering construction – Travaux de génie	25	101110100 1011101100	· ·
Vessels - Navires	25	Telephones - Services téléphoniques	
Boats - Bateaux	14	Building construction - Bâtiment	50
Gear – Garniture	3	Engineering construction - Travaux de génie	55
		Machinery and equipment - Machines et outil-	
Minne Minne		lage	25
Mines, quarries and oil wells - Mines,		Capital items charged to operating expenses -	
carrières et puits et pétrole Building construction – Bâtiment	25	Biens-capitaux imputés sur les dépenses	5
Engineering construction – Travaux de génie	30	d'exploitation	O O
Machinery and equipment - Machines et outil-		Electric power and gas distribution - Énergie	3
lage	20	électrique et distribution du gaz	
		Building construction - Bâtiment	50
Construction industry Industria do la		Engineering construction - Travaux de génie	55
Construction industry – Industrie de la construction		Machinery and equipment - Machines et outil-	
Building construction - Bâtiment	25	lage	35
Engineering construction - Travaux de génie	30	Capital items charged to operating expenses -	
Machinery and equipment - Machines et outil-		Biens-capitaux imputés sur les dépenses	-
lage	10	d'exploitation	5
		Water systems Services de distribution	
Air transpart Transpart agrica		Water systems - Services de distribution d'eau	
Air transport – Transport aérien Building construction – Bâtiment	40	Building construction - Bâtiment	50
Engineering construction – Batiment Engineering construction – Travaux de génie	50	Engineering construction - Travaux de génie	70
Machinery and equipment – Machines et outil-		Machinery and equipment – Machines et outil-	
lage	10	lage	25
Capital items charged to operating expenses –		Capital items charged to operating expenses -	
Biens-capitaux imputés sur les dépenses		Biens-capitaux imputés sur les dépenses	
d'exploitation	5	d'exploitation	5

TEXT TABLE II. Service Lives of Assests for Manufacturing and Non-manufacturing Industries Included in This Volume – Concluded

TABLEAU EXPLICATIF II. Durées de vie des actifs pour les industries manufacturières et nonmanufacturières mentionnées dans ce volume – fin

Industry/Component	Service life	Industry/Component	Service life
Industrie/composante	Durée de vie	Industrie/composante	Durée de vie
	years – années		years – années
Trade - Commerce		Hospitals – Hôpitaux	
Building construction - Bâtiment	50	Building construction - Bâtiment	50
Engineering construction - Travaux de génie Machinery and equipment - Machines et outil-	55	Machinery and equipment - Machines et outil- lage	15
lage	20	3	
Capital items charged to operating expenses – Biens-capitaux imputés sur les dépenses		Federal government – Gouvernement fédéral	
d'exploitation	5	Building construction - Bâtiment	50
*		Engineering construction - Travaux de génie	55
Finance, insurance and real estate - Finan ces, assurances et immeubles		Machinery and equipment - Machines et outil- lage	20
Building construction - Bâtiment	50		
Machinery and equipment - Machines et outillage	15	Provincial governments - Gouvernements provinciaux	
rago	10	Building construction - Bâtiment	50
Schools - Écoles		Engineering construction - Travaux de génie Machinery and equipment - Machines et outil-	55
Building construction - Bâtiment Machinery and equipment - Machines et outil-	50	lage	15
lage	20	Municipal governments - Gouvernements municipaux	
Universities - Universités		Building construction - Bâtiment	50
Building construction - Bâtiment Machinery and equipment - Machines et outil-	50	Engineering construction - Travaux de génie	55
lage	20	Machinery and equipment - Machines et outil- lage	20

TEXT TABLE III. CANSIM Matrix Numbers

TABLEAUX EXPLICATIF III. Numéros de matrice CANSIM

	1970 SIC industries	Current dollars	Constant 1971 dollars
	CAÉ 1970 industries	En dollars courants	En dollars constants de 1971
		matrix numbers	
		numéros de matrice	
1	Total manufacturing and non-manufacturing industries (excluding		
	housing) - Ensemble des industries manufacturières et non-		
	manufacturières (habitation exclue)	3435	3487
2	Total manufacturing industries - Ensemble des industries manufacturières	3436	3488
3	Food and beverage - Aliments et boissons	3437	3489
4	Tobacco products - Tabac	3438	3490
5	Rubber and plastics products - Caoutchouc et produits en matière plastique	3439	3491
6	Leather - Cuir	3440	3492
7	Textile	3441	3493
8	Knitting mills - Bonneterie	3442	3494
9	Clothing - Habillement	3443	3495
10	Wood - Bois	3444	3496
11	Furniture and fixtures - Meuble et articles d'ameublement	3445	3497
12	Paper and allied industries - Papier et activités annexes	3446	3498
13	Printing, publishing and allied industries - Imprimerie, édition et activités	0.2.20	0.00
	annexes	3447	3499
14	Primary metals - Première transformation des métaux	3448	3500
15	Metal fabricating - Fabrication de produits en métal	3449	3501
16	Machinery – Fabrication de machines	3450	3502
17	Transportation equipment – Fabrication d'équipement de transport	3451	3503
18			
	Electrical products – Fabrication de produits électriques	3452	3504
19	Non-metallic mineral products - Fabrication de produits minéraux non	0.450	0505
	métalliques	3453	3505
20	Petroleum and coal products - Fabrication de produits du pétrole et du charbon	3454	3506
21	Chemical and chemical products – Industrie chimique	3455	3507
22	Miscellaneous manufacturing - Industries manufacturières diverses	3456	3508
23	Total non-manufacturing industries - Ensemble des industries non-		
	manufacturières	3457	3509
24	Agriculture	3458	3510
25	Forestry - Activités forestières	3459	3511
26	Fishing – Pêche	3460	3512
27	Mines, quarries and oil wells - Mines, carrières et puits de pétrole	3461	3513
28	Construction Industry - Industrie de la construction	3462	3514
29	Air transport – Transport aérien	3463	3515
30	Railway transport (including telegraph and cable systems) - Transport par		
	chemin de fer (y compris réseaux de télégraphie et de câbles)	3464	3516
31	Water transport - Transport par eau et services	3465	3517
32	Motor transport - Transport routier	3466	3518
33	Urban and suburban transport – Transport urbain	3467	3519
34	Pipelines – Oléoducs et gazoducs	3468	3520
			3521
35	Toll highways, bridges and warehousing - Routes et ponts à péage et entreposage	3469	
36	Grain elevators - Silos à céréales	3470	3522
37	Broadcasting - Radiodiffusion et télévision	3472	3524
38	Telephones - Services téléphoniques	3473	3525
39	Electric power and gas distribution - Énergie électrique et distribution du gaz	3474	3526
10	Water systems - Services de distribution d'eau	3475	3527
11	Trade - Commerce	3476	3528
12	Finance, insurance and real estate - Finances, assurances et immeubles	3477	3529
13	Schools - Écoles	3478	3530
44	Universities – Universités	3479	3531
45	Hospitals - Hôpitaux	3480	3532
46	Churhes - Églises	3481	3533
47	Other institutions - Autres institutions	3482	3534
48	Commercial services - Services commerciaux	3483	3535
49	Federal government - Gouvernement fédéral	3484	3536
			3537
			3538
50 51	Provincial governments – Gouvernements provinciaux Municipal governments – Gouvernements municipaux	3485 3486	

Note: To order any data from CANSIM on magnetic tape or computer printouts, contact CANSIM Division, Statistics Canada, Ottawa, K1A 0T6.

Nota: Pour commander toute série de données du système CANSIM sur bande magnétique ou imprimés d'ordinateur, s'adresser à la Division CANSIM, Statistique Canada, Ottawa, K1A0T6.

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Section 1

Fixed Capital Flows and Stocks, Non-residential, Manufacturing and Non-manufacturing Industries

Flux et stocks de capital fixe, Non-domiciliaire, industries manufacturières et non-manufacturières

Total Manufacturing and Non-manufacturing Industries (Excluding Housing) Ensemble des industries manufacturières et non-manufacturières (habitation exclue)

Year - Année	Gross fixed capital formation Formation brute de capital	Net fixed capital formation - Formation nette de capital	Capital consumption allowances Provisions pour consommation	Mid-year gross stock . – Stock brut de mi-année	Mid-year net stock Stock net de mi-année	Gross fixed capital formation Formation brute de capital	Net fixed capital formation Formation nette de capital	Capital consumption allowances Provisions pour con- sommation	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
	fixe	fixe	de capital			fixe	fixe	de capital		
			current dollars e dollars coura					f constant 1971 de dollars const		
			Te	otal all comp	onents - Ens	emble des élén	nents			
1983 1984 1985 1986 1987	60,524.2 62,797.2 69,332.9 70,111.5 73,197.9	18,972.7 18,461.6 21,839.7 19,533.7 19,250.4	41,551.5 44,335.6 47,493.2 50,577.7 53,947.5	1,273,306.2 1,356,213.8 1,448,777.6 1,540,315.1 1,648,128.0	818,248.9 862,933.9 913,741.1 963,450.2 1,022,608.1	22,523.7 23,007.5 24,627.7 24,362.4 24,538.2	7,049.4 7,045.3 8,144.3 7,349.6 7,017.4	15,473.7 15,962.4 16,483.5 17,013.1 17,520.6	456,729.7 472,088.3 488,024.1 504,151.5 519,765.0	293,523.0 300,569.8 308,164.3 315,912.4 323,095.0
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	11,929.0 12,528.8 14,587.4 15,712.6 16,623.4	4,956.9 5,391.1 7,002.5 7,464.7 7,810.2	6,972.1 7,137.7 7,584.9 8,247.9 8,813.2	321,074.9 328,587.1 349,347.4 380,163.4 406,809.6	213,233.5 215,865.9 227,512.6 245,946.4 261,736.6	4,567.4 4,866.2 5,570.8 5,756.7 5,908.9	1,913.3 2,121.1 2,725.3 2,805.4 2,852.8	2,653.3 2,745.6 2,846.0 2,951.6 3,055.3	122,564.0 126,861.2 131,626.4 136,684.0 141,763.8	81,679.7 83,697.1 86,120.1 88,885.4 91,714.4
			E	Engineering co	nstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	20,753.5 20,660.4 22,332.6 19,218.4 19,268.3	9,639.3 8,628.9 9,514.7 5,806.0 4,878.1	11,114.2 12,031.5 12,817.9 13,412.4 14,390.2	523,393.5 564,640.9 598,643.9 624,155.0 669,166.5	353,203.8 378,929.9 399,784.4 414,249.4 439,840.0	6,704.1 6,406.0 6,712.6 5,704.8 5,482.7	3,121.4 2,696.2 2,877.2 1,759.1 1,444.6	3,582.1 3,710.0 3,835.1 3,945.7 4,038.6	169,156.9 174,365.7 179,393.3 184,011.4 188,218.4	114,333.9 117,242.4 120,029.4 122,348.0 123,949.3
			Mac	chinery and e	quipment – N	Aachines et oi	ıtillage			
1983 1984 1985 1986 1987	26,543.9 28,221.2 30,816.3 33,355.4 35,330.4	4,579.5 4,608.7 5,340.8 6,088.9 6,310.8	21,964.4 23,612.5 25,475.5 27,266.5 29,019.6	421,333.8 455,215.4 492,712.9 527,741.8 563,527.5	248,060.2 264,389.7 282,574.5 299,156.6 316,558.8	10,813.1 11,287.9 11,857.7 12,365.6 12,589.0	2,083.2 2,282.2 2,547.4 2,734.1 2,649.4	8,730.3 9,005.8 9,310.4 9,631.6 9,939.9	162,468.6 168,355.5 174,544.6 181,035.3 187,347.9	96,239.2 98,421.6 100,836.2 103,476.9 106,168.8
		Capital items	charged to oper	rating expens	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983 1984 1985 1986 1987	1,297.8 1,386.8 1,596.6 1,825.1 1,975.8	-203.0 -167.1 -18.3 174.1 251.3	1,500.8 1,553.9 1,614.9 1,650.9 1,724.5	7,504.0 7,770.4 8,073.4 8,254.9 8,624.4	3,751.4 3,748.4 3,869.6 4,097.8 4,472.7	439.1 447.4 486.6 535.3 557.6	-68.5 -54.2 -5.6 51.0 70.6	508.0 501.0 492.0 484.2 486.8	2,540.2 2,505.9 2,459.8 2,420.8 2,434.9	1,270.2 1,208.7 1,178.6 1,202.1 1,262.5

The estimates for the two most recent years are based respectively on preliminary and expected investment expenditures. Les données relatives aux deux dernières années sont dérivées à partir de dépenses provisoires et projetées. See footnote(s) at end of tables. – Voir renvoi(s) à la fin des tableaux.

Total Manufacturing Industries Ensemble des industries manufacturières

		1								
Year - Année	Gross fixed capital formation Formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock - Stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances - Provisions	Mid-year gross stock - Stock	Mid-year net stock
	brute de capital fixe	nette de capital fixe	pour con- sommation de capital	brut de mi-année	net de mi-année	brute de capital fixe	nette de capital fixe	pour con- sommation de capital	brut de mi-année	net de mi-année
			current dollars e dollars couran	its				f constant 1971 de dollars const		
			To	tal all comp	onents - Ense	emble des élén	nents			
1983 1984 1985 1986 1987	8,858.4 8,887.0 11,516.7 13,908.6 15,118.0	289.9 -171.1 1,817.8 3,606.8 4,137.2	8,568.5 9,058.1 9,698.9 10,301.7 10,980.8	212,034.2 223,914.8 240,254.8 256,679.4 274,030.8	125,788.8 130,245.0 137,441.3 145,803.2 155,427.3	3,068.1 2,993.7 3,684.3 4,261.0 4,444.6	129.9 10.1 647.1 1,155.2 1,255.2	2,938.1 2,984.0 3,036.7 3,105.4 3,188.9	73,770.9 75,250.8 76,982.4 79,081.9 81,306.1	43,822.5 43,891.5 44,220.1 45,122.2 46,327.2
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	1,111.4 1,441.9 2,222.2 1,996.7 1,854.9	-44.4 266.6 965.9 632.3 412.6	1,155.8 1,175.3 1,256.3 1,364.4 1,442.3	50,097.8 50,974.3 54,496.5 59,161.9 62,550.1	30,903.7 30,949.9 32,752.0 35,383.5 37,191.6	425.7 552.9 821.2 699.4 627.1	-16.8 102.8 357.2 221.6 139.2	442.1 450.7 464.1 477.7 487.4	19,162.9 19,539.8 20,123.0 20,704.4 21,130.0	11,820.9 11,863.6 12,093.5 12,382.9 12,563.3
			E	ngineering co	onstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	784.6 381.2 344.5 420.9 556.2	248.3 -187.4 -248.0 -191.0 -92.3	536.3 568.6 592.5 611.9 648.5	23,548.6 24,940.2 25,969.4 26,797.2 28,383.1	15,454.3 16,076.1 16,350.4 16,482.5 17,144.3	252.3 117.8 103.7 123.8 155.9	79.8 -58.2 -74.6 -56.3 -26.1	172.3 176.1 178.0 180.0 182.0	7,588.5 7,741.8 7,822.1 7,899.6 7,975.1	4,987.7 4,998.1 4,931.8 4,866.6 4,825.3
			Mac	hinery and e	quipment – N	Aachines et ou	ıtillage			
1983 1984 1985 1986 1987	5,945.0 5,982.6 7,664.7 9,976.6 11,060.0	288.1 -75.4 1,112.6 2,975.2 3,559.1	5,656.9 6,058.0 6,552.1 7,001.4 7,500.9	132,290.8 141,718.7 153,299.3 164,099.8 176,151.2	76,387.7 80,217.6 85,261.3 90,651.3 97,450.6	2,045.9 1,974.2 2,367.8 2,993.6 3,196.8	135.2 22.1 368.5 934.1 1,069.5	1,911.0 1,952.2 1,999.2 2,059.4 2,127.3	44,955.5 45,943.4 47,060.2 48,536.3 50,239.7	25,983.6 26,062.1 26,257.4 26,908.8 27,910.8
		Capital items	charged to oper	ating expens	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983 1984 1985 1986 1987	1,017.4 1,081.3 1,285.3 1,514.4 1,646.9	-202.1 -174.9 -12.7 190.3 257.8	1,219.5 1,256.2 1,298.0 1,324.0 1,389.1	6,097.0 6,281.6 6,489.6 6,620.5 6,946.4	3,043.1 3,001.4 3,077.6 3,285.9 3,640.8	344.2 348.8 391.6 444.2 464.8	-68.3 -56.6 -4.0 55.8 72.6	412.7 405.0 395.4 388.3 392.2	2,064.0 2,025.8 1,977.1 1,941.6 1,961.3	1,030.3 967.7 937.4 963.9 1,027.8

Food and Beverage Aliments et boissons

Year - Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars couran	ts 1				f constant 1971 de dollars const		
			То	tal all compo	onents - Ens	emble des élén	nents			
1983 1984 1985 1986 1987	995.6 1,084.7 1,134.8 1,156.5 1,299.1	248.2 285.8 274.1 232.0 315.6	747.4 798.9 860.7 924.5 983.5	22,662.3 24,076.7 25,929.8 27,933.7 29,669.8	13,376.8 14,090.8 15,072.8 16,124.8 17,012.0	372.8 389.1 387.8 375.2 405.7	94.0 103.0 94.7 75.4 98.5	278.8 286.3 293.1 299.7 307.1	8,559.6 8,793.3 9,022.9 9,235.5 9,450.5	5,055.4 5,153.9 5,252.7 5,337.9 5,424.8
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	189.7 185.5 226.3 204.0 213.8	33.2 25.8 56.8 21.4 21.4	156.5 159.7 169.5 182.6 192.4	7,823.3 7,983.2 8,476.8 9,131.1 9,618.3	4,903.4 4,921.7 5,151.7 5,478.9 5,701.4	72.4 70.9 83.4 71.2 72.0	12.7 9.9 20.9 7.5 7.2	59.7 61.1 62.4 63.7 64.7	2,984.8 3,052.8 3,122.2 3,186.0 3,237.4	1,870.8 1,882.1 1,897.5 1,911.7 1,919.0
			E	ngineering co	nstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	3.2 2.3 4.0 4.8 6.9	-2.1 -3.2 -1.7 -1.0 0.8	5.3 5.5 5.7 5.8 6.1	291.9 304.0 312.6 318.8 338.1	171.6 176.8 179.7 180.9 190.0	1.1 0.7 1.2 1.5 2.0	-0.7 -1.0 -0.5 -0.3 0.2	1.8 1.8 1.8 1.8	97.1 96.6 96.5 97.0 97.8	57.1 56.2 55.4 55.0 55.0
			Mac	hinery and e	quipment – N	Aachines et ou	itillage			
1983 1984 1985 1986 1987	699.7 781.5 786.6 825.9 943.9	215.6 255.6 215.2 209.1 286.1	484.1 525.9 571.4 616.8 657.8	14,039.8 15,250.3 16,569.8 17,887.3 19,077.5	8,050.3 8,723.7 9,451.2 10,160.3 10,799.1	264.4 280.3 267.3 266.8 293.7	81.5 91.7 73.1 67.5 89.0	183.0 188.6 194.1 199.2 204.7	5,306.0 5,470.0 5,630.3 5,777.6 5,935.8	3,042.4 3,129.0 3,211.4 3,281.8 3,360.0
		Capital items	charged to opera	ating expense	es – Biens-ca	pitaux imputé	s sur les déper	ses d'exploitatio	n	
1983 1984 1985 1986 1987	103.0 115.4 117.9 121.8 134.5	1.5 7.6 3.8 2.5 7.3	101.5 107.8 114.1 119.3 127.2	507.3 539.2 570.6 596.5 635.9	251.5 268.6 290.2 304.7 321.5	34.9 37.2 35.9 35.7 38.0	0.5 2.4 1.2 0.7 2.1	34.3 34.8 34.8 35.0 35.9	171.7 173.9 173.9 174.9 179.5	85.1 86.6 88.4 89.4 90.8

Tobacco Products Tabac

Year - Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock Stock net de mi-année
			current dollars e dollars couran	its				f constant 1971 de dollars const		
			To	tal all comp	onents - Ens	emble des élér	nents			
1983 1984 1985 1986 1987	49.4 49.3 59.1 54.9 41.9	6.4 3.4 9.1 1.5 -13.3	43.0 45.9 50.0 53.3 55.2	824.6 868.2 937.9 989.8 1,014.5	435.2 456.2 489.6 521.0 535.3	17.9 17.1 18.9 16.8 12.3	2.2 1.1 2.8 0.3 -4.1	15.7 15.8 16.1 16.4 16.4	304.4 309.1 315.3 315.3 310.4	160.8 162.4 164.5 166.1 164.2
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	6.5 7.0 5.3 4.5 3.9	0.1 0.5 -1.6 -2.5 -3.0	6.4 6.5 6.9 7.0 6.9	322.3 327.3 345.9 351.1 345.7	173.0 173.2 179.4 187.2 191.1	2.5 2.7 1.9 1.6 1.3	0.0 0.2 -0.6 -0.9 -1.0	2.5 2.5 2.5 2.4 2.3	123.2 125.1 127.3 122.4 116.3	66.1 66.2 66.0 65.3 64.3
			E	ngineering co	onstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	0.0 0.0 0.0 0.0 0.0	-0.2 -0.2 -0.2 -0.2 -0.2	0.2 0.2 0.2 0.2 0.2	12.5 13.0 12.8 12.4 13.0	5.3 5.3 5.3 5.1 5.2	0.0 0.0 0.0 0.0 0.0	-0.1 -0.1 -0.1 -0.1	0.1 0.1 0.1 0.1 0.1	4.3 4.3 4.1 3.9 3.9	1.8 1.7 1.7 1.6 1.5
			Mac	hinery and e	quipment – N	Aachines et o	atillage			
1983 1984 1985 1986 1987	36.9 36.5 46.9 44.6 33.4	6.1 3.3 10.4 5.1 -8.1	30.8 33.2 36.5 39.5 41.5	461.6 497.8 547.2 593.1 622.6	242.5 262.5 288.7 312.1 323.2	13.4 12.5 14.9 13.5 9.7	2.2 1.1 3.3 1.5 -2.4	11.2 11.3 11.6 11.9 12.1	167.4 170.0 174.2 179.2 180.8	88.0 89.6 91.9 94.3 93.9
		Capital items	charged to oper	ating expens	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983 1984 1985 1986 1987	6.0 5.8 6.9 5.8 4.6	0.4 -0.2 0.5 -0.9 -2.0	5.6 6.0 6.4 6.6 6.6	28.2 30.1 32.0 33.2 33.2	14.4 15.2 16.2 16.6 15.8	2.0 1.9 2.1 1.7 1.3	0.1 -0.1 0.2 -0.2 -0.6	1.9 1.9 1.9 2.0 1.9	9.5 9.7 9.7 9.8 9.4	4.9 4.9 4.9 4.9 4.5

Rubber and Plastics Products Caoutchouc et produits en matière plastique

Year Année	Gross fixed capital formation Formation brute de capital fixe		Capital consumption allowances Provisions pour con- sommation de capital current dollars e dollars couran	Mid-year gross stock Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe		Capital consumption allowances Provisions pour con- sommation de capital f constant 1971 de dollars const		Mid-year net stock - Stock net de mi-année
			To	tal all compo	onents - Ens	emble des élér	nents			
1983 1984 1985 1986 1987	209.0 274.9 319.2 389.8 459.8	-53.4 -3.3 21.5 76.4 130.5	262.4 278.2 297.7 313.4 329.3	4,540.2 4,776.2 5,107.2 5,389.0 5,657.1	2,486.5 2,556.8 2,702.1 2,879.9 3,095.2	68.5 86.0 94.9 111.4 124.9	-17.5 -0.6 7.3 23.3 35.6	86.1 86.5 87.5 88.1 89.2	1,533.3 1,545.2 1,567.8 1,581.3 1,599.1	850.2 841.0 844.4 859.8 889.1
	ļ			Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	19.1 30.5 42.3 61.3 50.0	-6.4 4.6 14.7 31.6 18.8	25.5 25.9 27.6 29.7 31.2	1,275.6 1,295.6 1,382.2 1,483.2 1,560.3	867.0 865.1 908.3 982.1 1,043.2	7.3 11.7 15.6 21.4 16.9	-2.5 1.8 5.4 11.1 6.3	9.8 9.9 10.2 10.4 10.5	487.8 496.0 509.5 518.0 526.1	331.6 331.2 334.8 343.0 351.7
			E	ngineering co	nstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	0.0 0.5 0.3 0.5 0.3	-1.1 -0.7 -0.9 -0.7 -1.0	1.1 1.2 1.2 1.2 1.3	62.4 65.6 67.4 67.9 72.1	34.9 36.4 36.3 35.5 36.6	0.0 0.1 0.1 0.1 0.1	-0.3 -0.2 -0.3 -0.2 -0.3	0.3 0.3 0.3 0.3 0.3	18.6 18.3 18.4 18.5 18.6	10.4 10.1 9.9 9.7 9.4
			Mac	hinery and e	quipment – N	Machines et o	ıtillage			
1983 1984 1985 1986 1987	160.6 207.7 237.2 283.1 357.4	-41.7 -8.2 5.9 40.6 103.4	202.3 215.9 231.3 242.5 254.0	3,034.9 3,238.9 3,469.5 3,638.0 3,810.5	1,499.7 1,567.8 1,663.5 1,761.3 1,903.3	51.3 62.5 67.2 76.7 93.2	-13.3 -2.5 1.7 11.0 27.0	64.7 64.9 65.5 65.7 66.3	970.3 974.1 982.6 986.2 993.9	479.4 471.5 471.1 477.5 496.4
		Capital items	charged to oper	ating expense	es - Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983 1984 1985 1986 1987	29.3 36.2 39.4 44.9 52.1	-4.2 1.0 1.8 4.9 9.3	33.5 35.2 37.6 40.0 42.8	167.3 176.1 188.1 199.9 214.2	84.9 87.5 94.0 101.0 112.1	9.9 11.7 12.0 13.2 14.7	-1.4 0.3 0.5 1.4 2.6	11.3 11.4 11.5 11.7 12.1	56.6 56.8 57.3 58.6 60.5	28.8 28.2 28.6 29.6 31.6

Leather Cuir

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Year	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars couran	ts				f constant 1971 de dollars const		
			То	tal all compo	onents - Ens	emble des élén	nents			
1983 1984 1985 1986 1987	26.3 21.6 26.4 21.5 17.9	0.8 -5.1 -1.6 -7.5 -11.1	25.5 26.7 28.0 29.0 29.0	584.8 597.8 628.2 640.7 636.1	265.8 272.3 281.3 289.9 291.0	9.8 7.6 8.8 7.0 5.6	0.3 -1.8 -0.6 -2.4 -3.5	9.5 9.5 9.5 9.4 9.0	220.5 218.7 219.9 213.9 204.6	100.3 99.5 98.3 96.7 93.7
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	3.8 1.7 3.9 4.9 4.3	-2.3 -4.3 -2.3 -1.3 -1.7	6.1 6.0 6.2 6.2 6.0	304.4 298.1 311.1 309.7 300.9	132.2 128.5 130.0 135.3 138.6	1.5 0.7 1.4 1.7 1.5	-0.9 -1.6 -0.9 -0.5 -0.6	2.3 2.3 2.3 2.2 2.0	116.5 114.5 115.1 108.6 101.9	50.6 49.3 48.1 47.4 46.9
			E	ngineering co	onstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	0.0 0.1 0.0 0.0 0.0	-0.4 -0.3 -0.4 -0.4 -0.4	0.4 0.4 0.4 0.4 0.4	21.2 22.5 23.0 23.1 24.5	7.7 7.8 7.6 7.2 7.1 quipment – N	0.0 0.0 0.0 0.0 0.0 0.0	-0.1 -0.1 -0.1 -0.1 -0.1	0.1 0.1 0.1 0.1 0.1	6.6 6.6 6.6 6.6 6.6	2.4 2.3 2.2 2.1 1.9
1983	19.7	3.3	16.4	246.0	119.8	7.4	1.2	6.2	92.9	45.2
1984 1985 1986 1987	17.2 19.5 14.2 11.7	-0.4 0.8 -5.4 -8.1	17.6 18.7 19.6 19.8	263.6 280.4 294.1 296.6	129.5 136.8 140.3 138.5	6.1 6.5 4.6 3.6	-0.1 0.3 -1.7 -2.5	6.2 6.3 6.3 6.1	93.2 94.0 94.6 92.1	45.8 45.9 45.1 43.0
		Capital items	charged to oper	ating expense	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983 1984 1985 1986 1987	2.8 2.6 3.0 2.4 1.9	0.2 -0.1 0.3 -0.4 -0.9	2.6 2.7 2.7 2.8 2.8	13.2 13.6 13.7 13.8 14.1	6.1 6.5 6.9 7.1 6.8	0.9 0.8 0.9 0.7 0.5	0.1 0.0 0.1 -0.1 -0.3	0.9 0.9 0.8 0.8	4.5 4.4 4.2 4.1 4.0	2.1 2.1 2.1 2.1 1.9

The estimates for the two most recent years are based respectively on preliminary and expected investment expenditures. Les données relatives aux deux dernières années sont dérivées à partir de dépenses provisoires et projetées. See footnote(s) at end of tables. – Voir renvoi(s) à la fin des tableaux.

Textiles Textile

Year Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock Stock brut de mi-année	Mid-year net stock Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars courar					f constant 1971 de dollars const		
			To	otal all compo	onents – Ens	emble des élér	nents			
1983 1984 1985 1986 1987	175.3 212.7 235.5 281.8 292.3	-30.2 -5.5 -0.2 29.3 23.7	205.5 218.2 235.7 252.5 268.6	5,505.5 5,813.4 6,265.3 6,715.9 7,117.9	2,972.4 3,093.8 3,280.4 3,469.8 3,625.5	66.4 76.3 79.3 90.2 89.9	-11.5 -2.2 -0.5 9.2 6.7	77.9 78.5 79.7 81.1 83.2	2,108.6 2,125.0 2,157.1 2,194.6 2,241.8	1,138.5 1,131.6 1,130.4 1,134.6 1,142.4
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	24.2 25.4 26.8 32.3 22.9	-9.9 -9.0 -9.2 -5.8 -16.7	34.1 34.4 36.0 38.1 39.6	1,534.3 1,549.5 1,619.8 1,712.8 1,784.1	858.3 847.8 871.3 911.8 933.2	9.3 9.7 9.9 11.3 7.7	-3.8 -3.5 -3.4 -2.0 -5.6	13.0 13.2 13.3 13.3 13.4	586.7 593.2 597.0 598.3 601.5	328.2 324.6 321.2 318.5 314.6
			E	ngineering co	nstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	0.2 0.0 0.2 0.3 0.2	-0.2 -0.4 -0.2 -0.1 -0.2	0.4 0.4 0.4 0.4 0.4	18.4 19.5 20.1 20.6 21.9	13.3 13.7 13.8 13.8 14.3	0.1 0.0 0.1 0.1 0.1	-0.1 -0.1 -0.1 0.0 -0.1	0.1 0.1 0.1 0.1 0.1	6.5 6.5 6.6 6.7	4.7 4.6 4.5 4.4 4.4
			Mac	hinery and e	quipment – N	Machines et or	utillage			
1983 1984 1985 1986 1987	129.2 161.4 179.4 216.8 234.9	-18.3 3.0 6.6 30.5 36.4	147.5 158.4 172.8 186.3 198.5	3,835.2 4,119.4 4,493.0 4,844.1 5,161.5	2,042.6 2,171.8 2,329.4 2,472.0 2,598.5	49.7 58.2 60.4 69.3 72.4	-7.0 1.1 2.2 9.8 11.2	56.8 57.1 58.2 59.6 61.2	1,475.6 1,485.0 1,513.3 1,549.1 1,591.1	785.9 782.9 784.6 790.5 801.0
		Capital items	charged to oper	ating expense	es – Biens-ca	apitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983 1984 1985 1986 1987	21.7 25.9 29.1 32.4 34.3	-1.8 0.9 2.6 4.7 4.2	23.5 25.0 26.5 27.7 30.1	117.6 125.0 132.4 138.4 150.4	58.2 60.5 65.9 72.2 79.5	7.3 8.4 8.9 9.5 9.7	-0.6 0.3 0.8 1.4 1.2	8.0 8.1 8.1 8.1 8.5	39.8 40.3 40.3 40.6 42.5	19.7 19.5 20.1 21.2 22.4

The estimates for the two most recent years are based respectively on preliminary and expected investment expenditures. Les données relatives aux deux dernières années sont dérivées à partir de dépenses provisoires et projetées. See footnote(s) at end of tables. – Voir renvoi(s) à la fin des tableaux.

Knitting Mills Bonneterie

Year - Année	Gross fixed capital formation Formation brute de	Net fixed capital formation Formation nette de	Capital consumption allowances - Provisions pour con-	Mid-year gross stock - Stock brut de	Mid-year net stock - Stock net de	Gross fixed capital formation Formation brute de	Net fixed capital formation 	Capital consumption allowances Provisions pour con-	Mid-year gross stock Stock brut de	Mid-year net stock Stock net de
	capital fixe	capital fixe	sommation de capital	mi-année	mi-année	capital fixe	capital fixe	sommation de capital	mi-année	mi-année
			current dollars e dollars couran	its				f constant 1971 de dollars const		
			To	tal all comp	onents - Ens	emble des élén	nents			
1983 1984 1985 1986 1987	28.7 27.9 18.6 19.4 22.6	0.9 -1.4 -12.1 -12.5 -9.9	27.8 29.3 30.7 31.9 32.5	576.2 606.8 641.3 670.4 684.5	286.8 298.2 307.5 310.4 307.8	12.0 11.2 7.2 7.2 8.1	0.1 -0.7 -4.8 -4.7 -3.7	12.0 11.9 12.0 11.9 11.8	249.6 252.0 252.6 251.4 249.7	123.9 123.5 120.8 116.1 111.9
				Building co	onstruction(1)	- Bâtiment(1)				
1983 1984 1985 1986 1987	9.2 8.9 1.7 1.1 3.2	5.7 5.1 -2.4 -3.2 -1.3	3.5 3.8 4.1 4.3 4.5	106.1 113.2 122.0 129.2 134.3	58.6 64.0 68.0 68.9 69.1	3.5 3.4 0.6 0.4 1.1	2.2 2.0 -0.9 -1.1 -0.4	1.3 1.4 1.5 1.5	40.5 43.2 44.8 44.9 45.1	22.4 24.4 25.0 24.0 23.2
			Mac	hinery and e	quipment – N	Machines et ou	ıtillage			
1983 1984 1985 1986 1987	17.1 16.7 14.9 16.2 17.2	-4.7 -6.2 -9.2 -9.0 -8.4	21.8 22.9 24.1 25.2 25.6	457.5 480.6 506.8 529.4 538.1	222.3 228.2 233.5 235.7 232.9	7.7 7.1 6.0 6.2 6.4	-2.1 -2.6 -3.7 -3.5 -3.2	9.8 9.7 9.7 9.7 9.6	204.8 204.6 204.0 203.0 201.2	99.5 97.2 94.0 90.4 87.1
		Capital items	charged to oper	ating expense	es – Biens-ca	ipitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983 1984 1985 1986 1987	2.4 2.3 2.0 2.1 2.2	-0.1 -0.3 -0.5 -0.3 -0.2	2.5 2.6 2.5 2.4 2.4	12.6 13.0 12.5 11.8 12.1	5.9 6.0 6.0 5.8 5.8	0.8 0.7 0.6 0.6 0.6	0.0 -0.1 -0.2 -0.1 -0.1	0.9 0.8 0.8 0.7 0.7	4.3 4.2 3.8 3.5 3.4	2.0 1.9 1.8 1.7 1.6

Clothing Habillement

Year Année	Gross fixed capital formation Formation brute de capital	Net fixed capital formation Formation nette de capital	Capital consumption allowances Provisions pour consommation	Mid-year gross stock Stock brut de mi-année	Mid-year net stock Stock net de mi-année	Gross fixed capital formation Formation brute de capital	Net fixed capital formation Formation nette de capital	Capital consumption allowances Provisions pour consommation	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
	fixe	fixe	de capital			fixe	fixe	de capital		
				1		***************************************	.,,,		1 11	
			current dollars e dollars courar					of constant 1971 de dollars const		
			To	tal all compo	onents - Ens	emble des élén	nents			
1983	25.8	-8.4	34.2	728.6	393.9	10.9	-3.5	14.4	309.5	167.1
1984	32.3	-3.2	35.5	753.0	401.7	13.2	-1.2	14.4	309.2	164.8
1985	32.8	-4.4	37.2	794.4	418.8	12.7	-1.7	14.5	310.0	163.3
1986	38.3	-0.9	39.2	840.1	437.4	14.2	-0.2	14.5	312.1	162.4
1987	40.5	-0.4	40.9	873.1	449.3	14.6	-0.1	14.6	315.4	162.2
				Building co	onstruction(1)	- Bâtiment(1))			
1983	4.2	-3.2	7.4	223.4	127.0	1.6	-1.2	2.8	85.3	48.5
1984	4.3	-3.0	7.3	218.3	123.9	1.6	-1.1	2.8	83.4	47.3
1985	5.9	-1.6	7.5	226.2	126.4	2.2	-0.6	2.8	83.1	46.5
1986	3.4	-4.6	8.0	239.0	130.3	1.2	-1.6	2.8	83.2	45.4
1987	4.8	-3.5	8.3	248.1	130.8	1.6	-1.2	2.8	83.4	44.0
			Mac	hinery and e	auinment – N	Aachines et ou	ıtillage			
				micry and c		inclined et de				
1983	18.8	-4.4	23.2	487.2	258.8	8.4	-2.0	10.4	218.1	115.8
1984	24.7	0.1	24.6	516.9	269.8	10.5	0.0	10.5	220.1	114.9
1985	23.5	-2.7	26.2	550.8	284.1	9.5	-1.1	10.6	221.6	114.3
1986	30.9	3.1	27.8	584.0	298.3	11.8	1.2	10.7	223.9	114.4
1987	31.6	2.7	28.9	606.6	308.8	11.8	1.0	10.8	226.8	115.5
		Capital items	charged to oper	ating expens	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983	2.8	-0.8	3.6	18.0	8.1	0.9	-0.3	1.2	6.1	2.8
1984	3.3	-0.3	3.6	17.8	8.0	1.1	-0.1	1.1	5.7	2.6
1985	3.4	-0.1	3.5	17.4	8.3	1.0	0.0	1.1	5.3	2.5
1986	4.0	0.6	3.4	17.1	8.8	1.2	0.2	1.0	5.0	2.6
1987	4.1	0.4	3.7	18.4	9.7	1.2	0.1	1.0	5.2	2.7

Wood Bois

Year _ Année	Gross fixed capital formation Formation brute de capital	Net fixed capital formation Formation nette de capital	Capital consumption allowances Provisions pour consommation	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de, mi-année	Gross fixed capital formation Formation brute de capital	Net fixed capital formation Formation nette de capital	Capital consumption allowances Provisions pour con- sommation	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
	fixe	fixe	de capital			fixe	fixe	de capital		
			current dollars	its				f constant 1971 de dollars const		
			To	tal all compo	onents - Ense	emble des élén	nents			
1983	343.1	-62.9	406.0	9,519.0	5,835.8	127.6	-22.7	150.4	3,564.7	2.187.6
1984	395.6	-30.4	426.0	10,075.6	6,021.0	141.0	-10.5	151.6	3,630.1	2,171.0
1985	391.3	-61.5	452.8	10,810.4	6,306.6	131.3	-21.4	152.8	3,692.5	2,155.0
1986	499.8	21.9	477.9	11,497.5	6,570.2	160.9	6.4	154.4	3,757.7	2,147.5
1987	630.5	120.1	510.4	12,275.0	6,896.2	195.3	o6.4	158.8	3,861.6	2,169.0
				Building	construction	- Bâtiment				
1983	47.4	-21.1	68.5	2,055.3	1,262.8	18.1	-8.1	26.2	784.7	482.2
1984	50.3	-19.0	69.3	2,078.6	1,241.8	19.2	-7.3	26.5	794.3	474.5
1985	48.2	-24.6	72.8	2,184.4	1,268.5	17.7	-9.0	26.8	803.1	466.4
1986	59.5	-18.0	77.5	2,325.9	1,317.4	20.7	-6.3	27.0	809.8	458.7
1987	54.0	-27.1	81.1	2,432.1	1,341.7	18.2	-9.1	27.3	817.5	451.0
			E	ngineering co	onstruction -	Travaux de g	énie			
1983	5.1	-8.7	13.8	484.4	297.6	1.5	-2.6	4.1	144.3	88.7
1984	7.8	-7.0	14.8	517.9	310.6	2.2	-1.9	4.1	144.0	86.4
1985	13.8	-1.4	15.2	531.1	312.2	3.8	-0.4 0.8	4.1	145.0	85.2
1986 1987	18.2 19.2	2.8 2.7	15.4 16.5	537.4 577.5	312.3 332.6	5.0 5.0	0.8	4.2 4.3	147.0 149.6	85.4 86.2
			Mac	hinery and e	quipment – N	Machines et oi	utillage			
1000	236.1	-19.2	255.3	6,637.3	4,119.6	89.6	-7.3	96.9	2,519.9	1,564.0
1983 1984	275.8	1.0	274.8	7,143.7	4,315.0	99.7	0.4	99.4	2,513.5	1,560.6
1985	265.3	-33.3	298.6	7,764.1	4,567.3	90.3	-11.3	101.7	2,643.6	1,555.1
1986	352.7	33.2	319.5	8,306.5	4,774.9	114.8	10.8	104.0	2,704.8	1,554.8
1987	471.5	128.6	342.9	8,915.8	5,039.9	147.9	40.3	107.5	2,795.8	1,580.4
		Capital items	charged to oper	ating expense	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983	54.5	-13.9	68.4	342.0	155.8	18.4	-4.7	23.2	115.8	52.7
1984	61.7	-5.4	67.1	335.4	153.6	19.9	-1.7	21.6	108.2	49.5
1985	64.0	-2.2	66.2	330.8	158.6	19.5	-0.7	20.2	100.8	48.3
1986	69.4	3.9	65.5	327.7	165.6	20.4	1.1	19.2	96.1	48.6
1987	85.8	15.9	69.9	349.6	182.0	24.2	4.5	19.7	98.7	51.4

Furniture and Fixtures Meuble et articles d'ameublement

Year - Année	Gross fixed capital formation Formation	Net fixed capital formation Formation	Capital consumption allowances Provisions	Mid-year gross stock	Mid-year net stock - Stock	Gross fixed capital formation Formation	Net fixed capital formation Formation	Capital consumption allowances Provisions	Mid-year gross stock - Stock	Mid-year net stock - Stock
	brute de capital fixe	nette de capital fixe	pour con- sommation de capital	brut de mi-année	net de mi-année	brute de capital fixe	nette de capital fixe	pour con- sommation de capital	brut de mi-année	net de mi-année
			current dollars e dollars couran					f constant 1971 de dollars const		
	Í		To	tal all comp	onents - Ens	emble des élén	nents			
1983 1984 1985 1986 1987	29.3 41.9 67.1 74.0 78.9	-16.1 -5.2 16.3 19.7 20.3	45.4 47.1 50.8 54.3 58.6	1,160.0 1,200.7 1,293.5 1,385.6 1,486.2	627.3 634.0 675.8 723.7 773.4	10.9 15.1 23.2 24.3 24.7	-6.1 -2.0 5.8 6.5 6.2	16.9 17.1 17.4 17.9 18.5	437.0 440.2 448.4 460.2 474.2	236.4 232.3 234.1 240.2 246.7
				Building co	onstruction(1)	- Bâtiment(1))			
1983 1984 1985 1986 1987	6.8 9.6 27.0 23.6 19.0	-8.4 -5.6 10.9 6.2 0.6	15.2 15.2 16.1 17.4 18.4	457.2 456.5 481.6 522.1 551.2	243.1 236.1 248.0 270.6 283.7	2.6 3.7 9.9 8.2 6.4	-3.2 -2.1 4.0 2.2 0.2	5.8 5.8 5.9 6.1 6.2	174.6 174.4 177.0 181.8 185.3	92.9 90.2 91.1 94.2 95.4
			Mac	hinery and e	quipment – N	Aachines et ou	ıtillage			
1983 1984 1985 1986 1987	19.1 27.9 35.1 44.1 52.7	-7.2 0.1 4.7 11.8 17.8	26.3 27.8 30.4 32.3 34.9	683.4 723.8 790.2 840.3 908.5	374.8 388.1 417.0 440.7 475.0	7.1 10.0 11.8 14.3 16.3	-2.7 0.0 1.6 3.8 5.5	9.8 10.0 10.2 10.4 10.8	255.8 259.2 264.8 271.6 281.4	140.3 138.9 139.7 142.4 147.1
		Capital items	charged to oper	ating expense	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983 1984 1985 1986 1987	3.4 4.4 5.0 6.3 7.2	-0.5 0.3 0.7 1.7 1.9	3.9 4.1 4.3 4.6 5.3	19.4 20.4 21.7 23.2 26.5	9.4 9.8 10.8 12.4 14.7	1.2 1.4 1.5 1.8 2.0	-0.2 0.1 0.2 0.5 0.5	1.3 1.3 1.3 1.4 1.5	6.6 6.6 6.8 7.5	3.2 3.2 3.3 3.6 4.2

Paper and Allied Industries Papier et activités annexes

	1									
Year – Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour consommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour consommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock
			current dollars e dollars couran	ts				f constant 1971 de dollars const		
			To	tal all compo	onents - Ens	emble des élén	nents			
1983 1984 1985 1986 1987	1,165.0 1,364.4 2,318.0 2,164.0 2,731.3	-344.9 -225.3 608.8 353.8 809.1	1,509.9 1,589.7 1,709.2 1,810.2 1,922.2	34,288.1 35,993.2 38,675.4 41,173.3 43,875.7	19,530.9 19,906.8 21,049.6 22,355.1 23,912.4	372.7 420.5 675.6 606.9 735.1	-109.2 -66.3 177.7 98.3 217.8	481.7 486.9 497.9 508.5 517.3	11,125.8 11,279.6 11,556.8 11,850.1 12,102.0	6,382.2 6,294.5 6,350.2 6,488.3 6,646.4
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	127.2 160.4 236.4 198.9 274.7	-17.7 12.8 79.3 28.8 94.2	144.9 147.6 157.1 170.1 180.5	7,244.5 7,379.3 7,857.5 8,503.9 9,027.2	4,727.1 4,721.0 4,951.5 5,282.9 5,534.6	48.6 61.3 87.0 69.4 92.5	-6.8 4.9 29.2 10.0 31.7	55.4 56.4 57.8 59.3 60.8	2,768.2 2,821.9 2,892.0 2,965.1 3,038.4	1,806.3 1,805.4 1,822.4 1,842.0 1,862.9
			E	ngineering co	nstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	24.5 21.4 27.2 33.9 36.8	-1.4 -5.5 -0.6 5.3 6.4	25.9 26.9 27.8 28.6 30.4	1,425.4 1,477.7 1,531.2 1,572.2 1,674.2	889.3 927.8 953.2 970.7 1,025.3	8.0 6.6 8.2 10.1 10.4	-0.5 -1.7 -0.2 1.6 1.8	8.4 8.3 8.4 8.5 8.6	463.4 458.8 461.2 466.1 472.7	289.1 288.0 287.1 287.8 289.5
	1		Mac	hinery and e	quipment - N	Aachines et ou	ıtillage			
1983 1984 1985 1986 1987	847.2 990.5 1,772.0 1,656.7 2,095.6	-265.9 -189.5 497.6 301.4 647.5	1,113.1 1,180.0 1,274.4 1,355.3 1,448.1	24,488.2 25,960.4 28,037.2 29,816.1 31,858.2	13,331.1 13,698.5 14,559.3 15,467.0 16,653.5	259.9 290.7 494.4 446.9 540.7	-81.6 -55.6 138.8 81.3 167.1	341.4 346.4 355.6 365.6 373.6	7,511.7 7,619.7 7,822.9 8,043.2 8,219.3	4,089.3 4,020.7 4,062.3 4,172.4 4,296.6
		Capital items	charged to oper	ating expense	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983 1984 1985 1986 1987	166.1 192.1 282.4 274.5 324.2	-59.9 -43.1 32.5 18.3 61.0	226.0 235.2 249.9 256.2 263.2	1,130.0 1,175.8 1,249.5 1,281.1 1,316.1	583.4 559.5 585.6 634.5 699.0	56.2 61.9 86.0 80.5 91.5	-20.3 -13.9 9.9 5.4 17.2	76.5 75.8 76.1 75.1 74.3	382.5 379.2 380.7 375.7 371.6	197.5 180.4 178.4 186.1 197.4

Printing, Publishing and Allied Industries Imprimerie, édition et activités annexes

Year Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour consommation de capital	Mid-year gross stock 	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock Stock brut de mi-année	Mid-year net stock Stock net de mi-année
			current dollars e dollars courar	nts				f constant 1971 de dollars const		
			To	tal all compo	onents – Ens	emble des élén	nents			
1983 1984 1985 1986 1987	195.2 301.3 294.3 298.1 401.5	27.0 121.2 97.0 83.5 170.8	168.2 180.1 197.3 214.6 230.7	5,024.3 5,352.4 5,858.5 6,388.6 6,827.5	2,945.8 3,122.5 3,421.6 3,719.1 3,974.6	75.9 112.4 103.2 98.7 128.3	10.8 45.6 34.1 27.8 54.8	65.0 66.9 69.0 70.9 73.6	1,964.9 2,021.9 2,088.0 2,148.4 2,219.7	1,152.2 1,180.3 1,220.1 1,251.2 1,292.4
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	25.5 38.0 27.3 33.7 31.0	-1.0 10.9 -1.4 2.8 -1.6	26.5 27.1 28.7 30.9 32.6	1,324.1 1,353.1 1,436.7 1,544.7 1,627.9	820.1 824.1 861.3 909.5 942.9	9.8 14.5 10.1 11.8 10.4	-0.4 4.2 -0.5 1.0 -0.5	10.1 10.4 10.6 10.8 11.0	506.4 518.0 529.4 539.3 548.7	313.6 315.5 317.3 317.6 317.8
			Е	ngineering co	onstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	0.0 0.1 0.1 0.1 0.1	-0.2 -0.1 0.0 0.0 -0.1	0.2 0.2 0.1 0.1 0.2	9.0 8.4 8.1 8.2 8.8	4.6 4.7 4.8 4.8 5.0	0.0 0.0 0.0 0.0 0.0	-0.1 0.0 0.0 0.0 0.0	0.1 0.0 0.0 0.0 0.0	3.1 2.7 2.5 2.6 2.6	1.6 1.5 1.5 1.5
			Mac	hinery and e	quipment - N	Aachines et oi	ıtillage			
1983 1984 1985 1986 1987	150.3 234.8 237.5 234.9 331.3	31.0 105.7 94.7 78.2 163.2	119.3 129.1 142.8 156.7 168.1	3,580.0 3,872.2 4,285.4 4,701.1 5,041.6	2,066.9 2,235.9 2,490.0 2,733.6 2,946.8	59.5 88.7 84.1 78.3 106.9	12.3 39.9 33.5 26.1 52.7	47.3 48.8 50.6 52.2 54.2	1,417.8 1,462.9 1,517.0 1,567.0 1,626.3	818.6 844.7 881.4 911.2 950.6
		Capital items	charged to oper	ating expense	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983 1984 1985 1986 1987	19.4 28.4 29.4 29.4 39.1	-2.8 4.7 3.7 2.5 9.3	22.2 23.7 25.7 26.9 29.8	111.2 118.7 128.3 134.6 149.2	54.2 57.8 65.5 71.2 79.9	6.6 9.2 9.0 8.6 11.0	-1.0 1.5 1.1 0.7 2.6	7.5 7.7 7.8 7.9 8.4	37.6 38.3 39.1 39.5 42.1	18.4 18.6 19.9 20.9 22.5

Primary Metals Première transformation des métaux

Year	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars couran					f constant 1971 de dollars const		
	l		To	otal all compo	onents - Ense	emble des élén	nents			
1983 1984 1985 1986 1987	823.8 1,223.9 1,837.9 1,906.8 2,072.5	-503.3 -161.9 357.1 359.1 437.2	1,327.1 1,385.8 1,480.8 1,547.7 1,635.3	29,257.2 30,545.4 32,860.9 34,716.8 36,759.0	16,143.1 16,411.6 17,441.3 18,408.1 19,512.8	267.1 393.4 567.5 545.6 565.3	-164.2 -37.9 132.3 104.7 116.5	431.3 431.3 435.1 440.9 448.6	9,658.0 9,712.1 9,898.9 10,130.3 10,333.4	5,344.4 5,243.3 5,290.5 5,408.9 5,519.7
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	90.0 309.1 561.2 318.1 264.0	-92.4 124.7 360.2 96.1 28.6	182.4 184.4 201.0 222.0 235.4	7,294.9 7,377.6 8,038.2 8,878.9 9,416.9	4,255.7 4,265.4 4,675.4 5,172.2 5,422.5	34.4 118.4 207.0 111.2 89.1	-35.3 47.8 132.9 33.6 9.6	69.8 70.7 74.1 77.6 79.4	2,790.7 2,826.7 2,965.0 3,103.4 3,177.1	1,628.1 1,634.3 1,724.6 1,807.8 1,829.5
			E	ngineering co	nstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	22.6 9.4 32.8 16.2 26.7	1.1 -13.4 9.0 -7.7 2.1	21.5 22.8 23.8 23.9 24.6	968.3 1,027.1 1,070.0 1,076.6 1,105.5	547.9 567.9 586.2 594.3 618.4	7.8 3.1 10.4 5.1 8.0	0.4 -4.4 2.9 -2.4 0.6	7.4 7.5 7.6 7.5 7.4	334.0 338.2 339.9 337.7 331.7	189.0 187.0 186.2 186.4 185.5
			Mac	hinery and e	quipment – N	Aachines et ou	ıtillage			
1983 1984 1985 1986 1987	550.8 712.6 1,018.9 1,315.8 1,500.6	-353.8 -243.2 -8.9 242.1 361.8	904.6 955.8 1,027.8 1,073.7 1,138.8	19,901.2 21,026.9 22,611.7 23,620.9 25,053.9	10,801.9 11,059.5 11,648.0 12,076.6 12,847.8	170.6 209.7 281.5 354.0 388.8	-109.6 -71.6 -2.5 65.1 93.7	280.1 281.3 283.9 288.9 295.0	6,163.3 6,188.0 6,246.3 6,354.8 6,490.7	3,345.3 3,254.7 3,217.7 3,249.0 3,328.5
		Capital items	charged to oper	ating expense	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983 1984 1985 1986 1987	160.4 192.8 225.0 256.7 281.2	-58.2 -30.0 -3.2 28.6 44.7	218.6 222.8 228.2 228.1 236.5	1,092.8 1,113.8 1,141.0 1,140.4 1,182.7	537.6 518.8 531.7 565.0 624.1	54.3 62.2 68.6 75.3 79.4	-19.7 -9.7 -1.0 8.4 12.6	74.0 71.8 69.5 66.9 66.8	370.0 359.2 347.7 334.4 333.9	182.0 167.3 162.0 165.7 176.2

Metal Fabricating Fabrication de produits en métal

			T	T	1	T	1			
Year	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
- Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour consommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars le dollars couran	its				f constant 1971 de dollars const		
			То	tal all compo	onents - Ens	emble des élén	nents			
1983	228.5	-157.3	385.8	9,064.6	4,698.4	79.3	-55.0	134.1	3,209.2	1,664.8
1984	435.2	29.6	405.6	9,513.9	4,796.7	145.7	10.3	135.2	3,253.5	1,642.4
1985	632.9	192.6	440.3	10,329.8	5,174.4	201.4	62.7	138.6	3,347.0	1,679.0
1986	789.6	315.4	474.2	11,088.9	5,669.2	239.5	96.5	142.9	3,433.0	1,758.6
1987	552.4	51.6	500.8	11,573.1	6,068.3	162.7	17.3	145.4	3,448.4	1,815.5
	William of the state of the sta			Building	construction	- Bâtiment				
1983	32.1	-33.4	65.5	2,948.2	1,553.0	12.3	-12.8	25.0	1,125.7	593.0
1984	78.1	11.6	66.5	2,993.6	1,540.3	29.9	4.4	25.4	1,144.4	588.8
1985	133.2	62.0	71.2	3,203.6	1,638.0	49.0	22.8	26.2	1,178.2	602.4
1986	149.6	74.0	75.6	3,402.4	1,798.7	52.1	25.8	26.3	1,185.5	626.7
1987	126.3	50.1	76.2	3,430.8	1,926.6	42.5	16.8	25.6	1,154.0	648.0
			E	ngineering co	nstruction -	Travaux de g	énie			
1983	0.2	-3.5	3.7	183.7	85.5	0.1	-1.1	1.1	56.7	26.4
1984	1.0	-2.9	3.9	196.1	87.7	0.3	-0.8	1.1	56.9	25.4
1985	0.4	-3.6	4.0	201.7	86.5	0.1	-1.0	1.1	57.1	24.5
1986	0.6	-3.4	4.0	202.2	83.4	0.2	-1.0	1.1	57.0	23.5
1987	0.5	-3.7	4.2	212.2	84.2	0.1	-1.0	1.1	56.8	22.5
			Mac	hinery and e	quipment – N	Machines et ou	ıtillage			
1983	165.7	-106.2	271.9	5,709.0	2,957.6	56.6	-36.3	92.9	1,951.1	1,010.8
1984	309.4	18.9	290.5	6,100.6	3,067.8	100.4	6.1	94.3	1,980.1	995.7
1985	438.7	120.0	318.7	6,692.7	3,335.0	133.8	36.6	97.2	2,041.1	1,017.1
1986	564.0	219.6	344.4	7,233.1	3,647.7	165.1	64.3	100.8	2,116.8	1,067.5
1987	370.2	6.0	364.2	7,649.2	3,900.1	104.5	1.7	102.8	2,158.3	1,100.5
		Capital items	charged to oper	ating expense	es - Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983	30.5	-14.2	44.7	223.7	102.3	10.3	-4.8	15.1	75.7	34.6
1984	46.7	2.0	44.7	223.6	100.9	15.1	0.6	14.4	72.1	32.5
1985	60.6	14.2	46.4	231.8	114.9	18.5	4.3	14.1	70.6	35.0
1986	75.4	25.2	50.2	251.2	139.4	22.1	7.4	14.7	73.7	40.9
1987	55.4	-0.8	56.2	280.9	157.4	15.6	-0.2	15.9	79.3	44.5

Machinery Fabrication de machines

Year -	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars courar					f constant 1971 de dollars const		
			To	tal all compo	onents - Ense	emble des élér	nents			
1983	271.4	58.0	213.4	5,036.9	3,107.0	106.3	23.3	82.9	1,974.3	1,218.0
1984	287.0	56.9	230.1	5,389.3	3,262.6	107.6	21.8	85.8	2,044.5	1,240.5
1985 1986	349.1 346.3	99.3 78.1	249.8 268.2	5,840.3 6,299.8	3,510.3 3,771.3	124.3 117.5	36.1 26.9	88.2 90.5	2,105.9 2,168.1	1,269.4 1,301.1
1987	470.2	181.8	288.4	6,772.4	4,036.9	154.2	60.1	94.1	2,250.6	1,344.5
				Building	construction	- Bâtiment				
1983	59.4	18.7	40.7	1,830.1	1,236.1	22.9	7.2	15.6	704.2	475.6
1984	52.8	11.2	41.6	1,872.1	1,242.9	20.4	4.3	16.1	725.1	481.4
1985	83.6	39.5	44.1	1,983.3	1,311.8	31.3	14.8	16.5	742.3	490.9
1986 1987	63.6 77.0	16.0 26.4	47.6 50.6	2,142.2 2,278.2	1,411.3 1,484.4	22.6 26.4	5.7 9.0	16.9 17.3	760.7 780.5	501.2 508.5
			E	ngineering co	onstruction -	Travaux de g	énie			
1983	0.0	-1.3	1.3	66.8	33.3	0.0	-0.4	0.4	20.0	10.0
1984	0.1	-1.3	1.4	71.8	34.3	0.0	-0.4	0.4	20.0	9.6
1985	0.9	-0.6	1.5	72.9	34.0	0.2	-0.2	0.4	20.0	9.3
1986 1987	0.9	-0.6 -0.6	1.5 1.6	72.6 77.7	33.3 34.7	0.2 0.3	-0.2 -0.1	0.4 0.4	20.0 20.2	9.2 9.0
			Mac	hinery and e	quipment – N	Machines et o	utillage			
1983	186.0	43.3	142.7	2,996.7	1,766.0	74.6	17.4	57.2	1,201.6	708.1
1984	205.2	48.3	156.9	3,294.4	1,912.2	77.9	18.3	59.6	1,250.7	725.9
1985	232.1	59.4	172.7	3,626.4	2,087.3	82.9	21.2	61.7	1,295.6	745.7
1986 1987	249.9 350.2	63.0 148.0	186.9 202.2	3,924.1 4,246.4	2,246.1 2,430.2	85.3 115.6	21.5 48.9	63.8 66.8	1,340.2 1,401.9	767.1 802.3
		Capital items	charged to oper	ating expense	es - Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	п	
1983	26.0	-2.7	28.7	143.3	71.6	8.8	-0.9	9.7	48.5	24.3
1984	28.9	-1.3	30.2	151.0	73.2	9.3	-0.4	9.7	48.7	23.6
1985	32.5	1.0	31.5	157.7	77.2	9.9	0.3	9.6	48.0	23.5
1986 1987	31.9 42.0	-0.3 8.0	32.2 34.0	160.9 170.1	80.6 87.6	9.4 11.9	-0.1 2.3	9.4 9.6	47.2 48.0	23.6 24.7
1001	42.0	0.0	04.0	170.1	01.0	11.5	2.0	0.0	10.0	27.

Transportation Equipment Fabrication d'équipement de transport

Year Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital current dollars	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital f constant 1971	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			e dollars couran	its				de dollars const		
			То	tal all compo	onents - Ens	emble des élén	nents			
1983 1984 1985 1986 1987	865.7 705.4 1,413.9 2,855.3 2,769.6	265.2 67.8 724.3 2,071.9 1,855.3	600.5 637.6 689.6 783.4 914.3	16,532.7 17,531.1 19,131.7 21,800.9 25,003.3	10,425.6 10,957.9 11,905.7 13,878.8 16,353.0	318.8 251.4 485.7 922.0 861.9	98.9 26.6 254.2 670.3 578.7	219.9 224.9 231.4 251.6 283.3	6,136.8 6,291.0 6,543.6 7,125.3 7,894.2	3,873.7 3,936.4 4,076.7 4,539.1 5,163.5
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	98.5 143.6 433.7 382.4 286.4	-4.0 38.9 318.1 250.6 142.0	102.5 104.7 115.6 131.8 144.4	4,101.5 4,187.8 4,624.1 5,273.5 5,775.5	2,608.6 2,619.0 2,895.9 3,346.8 3,668.8	37.8 55.2 160.8 134.5 97.2	-1.5 15.0 117.9 88.1 48.2	39.3 40.3 42.9 46.4 49.0	1,573.3 1,610.7 1,714.6 1,854.2 1,959.8	1,000.6 1,007.3 1,073.8 1,176.8 1,244.9
			E	ngineering co	nstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	16.8 5.3 11.0 2.5 6.6	1.8 -10.2 -5.0 -13.9 -10.1	15.0 15.5 16.0 16.4 16.7	676.7 697.4 717.9 739.2 753.6	406.8 416.0 418.6 420.2 425.5	5.3 1.6 3.3 0.7 1.8	0.6 -3.1 -1.5 -4.0 -2.8	4.7 4.7 4.7 4.7 4.6	211.9 211.4 212.4 213.0 208.4	127.4 126.1 123.8 121.1 117.7
			Mac	hinery and e	quipment – N	Aachines et ou	ıtillage			
1983 1984 1985 1986 1987	651.7 468.1 837.5 2,202.5 2,202.4	278.1 65.8 397.5 1,698.0 1,614.1	373.6 402.3 440.0 504.5 588.3	11,207.5 12,070.2 13,199.8 15,134.6 17,649.7	7,139.0 7,657.2 8,317.3 9,751.5 11,758.6	242.3 166.1 281.5 708.2 685.5	103.4 23.3 133.6 546.0 502.4	138.9 142.8 147.9 162.2 183.1	4,166.4 4,283.3 4,436.9 4,866.4 5,493.2	2,653.9 2,717.3 2,795.7 3,135.5 3,659.7
		Capital items	charged to oper	ating expens	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983 1984 1985 1986 1987	98.7 88.4 131.7 267.9 274.2	-10.7 -26.7 13.7 137.2 109.3	109.4 115.1 118.0 130.7 164.9	547.0 575.7 589.9 653.6 824.5	271.2 265.7 273.9 360.3 500.1	33.4 28.5 40.1 78.6 77.4	-3.6 -8.6 4.2 40.2 30.9	37.0 37.1 35.9 38.3 46.6	185.2 185.6 179.7 191.7 232.8	91.8 85.7 83.4 105.7 141.2

The estimates for the two most recent years are based respectively on preliminary and expected investment expenditures. Les données relatives aux deux dernières années sont dérivées à partir de dépenses provisoires et projetées. See footnote(s) at end of tables. – Voir renvoi(s) à la fin des tableaux.

Electrical Products Fabrication de produits électriques

Year - Année	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances Provisions	Mid-year gross stock - Stock	Mid-year net stock	Gross fixed capital formation Formation	Net fixed capital formation	Capital consumption allowances Provisions	Mid-year gross stock - Stock	Mid-year net stock - Stock
7111166	brute de capital fixe	nette de capital fixe	pour con- sommation de capital	brut de mi-année	net de mi-année	brute de capital fixe	nette de capital fixe	pour con- sommation de capital	brut de mi-année	net de mi-année
			current dollars e dollars couran	ts				f constant 1971 de dollars const		
			То	tal all compo	onents - Ens	emble des élén	nents			
1983 1984 1985 1986 1987	455.0 538.0 548.9 606.6 771.0	177.5 229.4 203.4 228.2 354.3	277.5 308.6 345.5 378.4 416.7	6,419.6 7,056.1 7,844.5 8,584.3 9,395.8	3,652.9 4,008.3 4,455.8 4,866.7 5,346.3	170.8 192.7 185.8 197.0 240.9	67.2 82.7 69.6 74.7 111.1	103.6 109.9 116.2 122.4 129.7	2,422.3 2,556.7 2,691.1 2,824.5 2,977.7	1,380.1 1,455.0 1,531.2 1,603.4 1,696.3
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	84.3 90.2 94.7 99.3 110.2	37.1 41.1 41.7 41.2 47.7	47.2 49.1 53.0 58.1 62.5	1,886.7 1,962.3 2,119.0 2,324.8 2,500.3	1,110.4 1,147.8 1,233.6 1,344.1 1,437.3	32.3 34.6 35.0 34.8 37.3	14.2 15.8 15.4 14.4 16.1	18.1 18.8 19.6 20.4 21.1	722.3 752.4 782.8 814.0 845.3	425.1 440.1 455.7 470.6 485.9
			E	ngineering co	onstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	0.7 1.0 0.5 0.4 0.4	-1.6 -1.4 -2.0 -2.0 -2.1	2.3 2.4 2.5 2.4 2.5	101.8 109.0 111.6 110.2 114.0	40.0 41.2 40.5 38.5 38.5	0.2 0.3 0.1 0.1 0.1	-0.5 -0.4 -0.5 -0.6 -0.6	0.7 0.7 0.7 0.7 0.7	30.9 30.9 30.9 30.5 29.9	12.1 11.7 11.2 10.7 10.1
	l		Mac	hinery and e	quipment - N	Aachines et o	ıtillage			
1983 1984 1985 1986 1987	327.8 396.3 401.6 449.5 588.9	134.2 178.7 156.7 181.3 293.4	193.6 217.6 244.9 268.2 295.5	4,259.3 4,787.2 5,388.3 5,900.7 6,500.5	2,412.0 2,714.7 3,061.7 3,351.9 3,721.6	124.0 141.5 134.8 145.3 183.3	50.8 63.8 52.6 58.6 91.3	73.2 77.7 82.2 86.7 92.0	1,610.9 1,709.7 1,808.7 1,907.1 2,023.2	912.3 969.5 1,027.7 1,083.3 1,158.3
		Capital items	charged to oper	ating expense	es - Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983 1984 1985 1986 1987	42.2 50.5 52.1 57.4 71.5	7.8 11.0 7.0 7.7 15.3	34.4 39.5 45.1 49.7 56.2	171.8 197.6 225.6 248.6 281.0	90.5 104.6 120.0 132.2 148.9	14.3 16.3 15.9 16.8 20.2	2.7 3.5 2.1 2.3 4.3	11.6 12.7 13.7 14.6 15.9	58.2 63.7 68.7 72.9 79.3	30.6 33.7 36.6 38.8 42.0

Non-metallic Mineral Products Fabrication de minéraux non métalliques

Year - Année	Gross fixed capital formation brute de capital fixe	Net fixed capital formation - Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock Stock brut de mi-année	Mid-year net stock Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation - Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars courar	nts				f constant 1971 de dollars const		
			To	tal all compo	onents - Ens	emble des élén	nents			
1983 1984 1985 1986 1987	173.2 216.2 279.0 354.1 410.2	-228.5 -190.7 -143.1 -85.9 -49.6	401.7 406.9 422.1 440.0 459.8	10,047.6 10,268.0 10,743.0 11,267.1 11,768.2	5,490.0 5,446.6 5,539.6 5,682.6 5,807.3	56.5 68.6 84.3 101.3 113.9	-76.7 -61.8 -44.4 -27.1 -15.8	133.2 130.5 128.7 128.4 129.7	3,356.0 3,326.8 3,320.5 3,325.7 3,356.3	1,832.4 1,763.1 1,709.9 1,674.2 1,652.7
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	13.4 25.0 36.1 30.4 43.7	-57.5 -45.2 -37.0 -46.8 -36.1	70.9 70.2 73.1 77.2 79.8	2,480.4 2,455.8 2,556.9 2,702.1 2,793.8	1,341.9 1,287.1 1,294.5 1,323.7 1,329.5	5.1 9.6 13.3 10.6 14.7	-22.0 -17.3 -13.6 -16.4 -12.2	27.1 26.9 26.9 27.0 26.9	947.4 940.5 943.2 944.1 941.9	512.6 493.0 477.5 462.5 448.2
			E	ngineering co	onstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	1.5 1.6 3.1 1.6 3.1	-4.2 -4.3 -3.0 -4.6 -3.3	5.7 5.9 6.1 6.2 6.4	228.9 237.9 244.2 247.9 255.2	99.9 99.5 98.5 96.7 97.2	0.5 0.5 0.9 0.5 0.9	-1.3 -1.3 -0.9 -1.3 -0.9	1.8 1.8 1.8 1.8	72.7 72.7 72.6 72.2 71.0	31.8 30.4 29.3 28.2 27.1
			Mac	hinery and e	quipment - N	Aachines et ou	ıtillage			
1983 1984 1985 1986 1987	125.4 150.9 193.4 269.7 308.0	-146.7 -131.0 -103.2 -41.5 -18.2	272.1 281.9 296.6 311.2 326.2	7,073.5 7,330.0 7,710.4 8,090.3 8,482.0	3,932.7 3,954.4 4,040.1 4,148.0 4,254.4	39.8 46.0 56.0 74.8 82.7	-46.6 -39.9 -29.9 -11.5 -4.9	86.4 86.0 85.9 86.3 87.6	2,246.3 2,234.8 2,234.2 2,242.9 2,276.4	1,248.9 1,205.6 1,170.7 1,150.0 1,141.8
		Capital items	charged to oper	ating expense	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983 1984 1985 1986 1987	32.9 38.7 46.4 52.4 55.4	-20.1 -10.2 0.1 7.0 8.0	53.0 48.9 46.3 45.4 47.4	264.8 244.3 231.5 226.8 237.2	115.5 105.6 106.5 114.2 126.2	11.1 12.5 14.1 15.4 15.6	-6.8 -3.3 0.0 2.1 2.2	17.9 15.8 14.1 13.3 13.4	89.6 78.8 70.5 66.5 67.0	39.1 34.1 32.4 33.5 35.6

Petroleum and Coal Products Fabrication de produits du pétrole et du charbon

Year - Année	Gross fixed capital formation Formation brute de capital	Net fixed capital formation Formation nette de capital	Capital consumption allowances Provisions pour consommation	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock Stock net de mi-année	Gross fixed capital formation Formation brute de capital	Net fixed capital formation Formation nette de capital	Capital consumption allowances Provisions pour consommation	Mid-year gross stock Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
	fixe	fixe	de capital			fixe	fixe	de capital		
			current dollars					f constant 1971		
		en millions a	e donars couran	its		ı	en millions	de dollars const	ants 1971	
			To	tal all compo	onents - Ens	emble des élér	nents			
1983	869.0	357.0	512.0	17,605.0	11,213.7	272.9	112.5	160.6	5,539.7	3,519.5
1984	451.7	-95.3	547.0	18,802.1	11,748.6	137.8	-27.6	165.5	5,715.9	3,561.8
1985	351.8	-221.7	573.5	19,722.1	11,974.6	104.1	-63.5	167.6	5,806.5	3,516.2
1986 1987	430.6 588.4	-162.6 -35.7	593.2 624.1	20,495.3 21,745.1	12,088.3 12,542.5	121.9 159.7	-46.9 -10.3	168.8 169.9	5,882.0 5,963.2	3,461.0 3,432.5
1001	000.4	-00.1	024.1	21,110.1	12,042.0	100.7	-10.5	103.3	0,000.2	0,402.0
	1			Building	construction	- Bâtiment				
1983	32.8	19.5	13.3	466.4	243.6	12.9	7.7	5.2	183.4	95.8
1984	24.3	10.6	13.7	478.0	254.3	9.7	4.3	5.5	191.3	101.8
1985	22.3	7.8	14.5	507.2	269.5	8.7	3.1	5.7	198.3	105.4
1986	2.0	-13.4	15.4	538.3	279.9	0.7	-5.0	5.7	200.9	104.4
1987	5.3	-10.4	15.7	550.0	277.2	1.9	-3.8	5.7	198.6	100.1
			E	ngineering co	onstruction -	Travaux de g	énie			
1983	596.9	254.0	342.9	13,715.1	8,655.8	190.2	81.0	109.3	4,370.7	2,758.4
1984	297.1	-68.3	365.4	14,615.2	9,042.5	91.6	-21.1	112.7	4,506.7	2,788.3
1985	226.0	-156.2	382.2	15,288.2	9,199.8	67.7	-46.8	114.4	4,577.3	2,754.4
1986	307.5	-89.9	397.4	15,897.1	9,306.1	89.8	-26.3	116.1	4,642.8	2,717.9
1987	418.5	-4.7	423.2	16,927.2	9,715.9	116.5	-1.3	117.8	4,711.2	2,704.1
			Mac	hinery and e	quipment – N	Machines et o	ıtillage			
1983	211.3	85.4	125.9	3,274.2	2,231.0	60.3	24.4	36.0	935.0	637.1
1984	111.2	-25.4	136.6	3,552.2	2,371.4	30.3	-6.9	37.2	967.4	645.8
1985	87.3	-57.6	144.9	3,767.4	2,434.5	22.8	-15.0	37.8	982.4	634.8
1986	103.2	-47.2	150.4	3,909.7	2,443.0	26.2	-12.0	38.2	994.3	621.3
1987	141.3	-17.9	159.2	4,138.0	2,495.4	34.7	-4.4	39.1	1,016.7	613.1
		Capital items	charged to oper	ating expense	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983	28.0	-1.9	29.9	149.3	83.3	9.5	-0.6	10.1	50.6	28.2
1984	19.1	-12.2	31.3	156.7	80.4	6.2	-3.9	10.1	50.5	25.9
1985	16.2	-15.7	31.9	159.3	70.8	4.9	-4.8	9.7	48.5	21.6
1986	17.9	-12.1	30.0	150.2	59.3	5.2	-3.6	8.8	44.0	17.4
1987	23.3	-2.7	26.0	129.9	54.0	6.6	-0.8	7.3	36.7	15.2

The estimates for the two most recent years are based respectively on preliminary and expected investment expenditures. Les données relatives aux deux dernières années sont dérivées à partir de dépenses provisoires et projetées. See footnote(s) at end of tables. – Voir renvoi(s) à la fin des tableaux.

Chemical and Chemical Products Industrie chimique

		27.				Gross	Net			
	Gross	Net	0 41	M:1	3/1:3	fixed	fixed	Capital	Mid-year	Mid-year
	fixed	fixed	Capital	Mid-year	Mid-year					
	capital	capital	consumption	gross	net	capital	capital	consumption	gross	net
Year	formation	formation	allowances	stock	stock	formation	formation	allowances	stock	stock
A < -	T	E	Provisions	Stock	Stock	Formation	Formation	Provisions	Stock	Stock
Année	Formation	Formation			net de	brute de	nette de		brut de	net de
	brute de	nette de	pour con-	brut de				pour con-		
	capital	capital	sommation	mi-année	mi-année	capital	capital	sommation	mi-année	mi-année
	fixe	fixe	de capital			fixe	fixe	de capital		
		millions of	current dollars				millions o	f constant 1971	dollars	
		en millions d	e dollars courar	its			en millions	de dollars const	ants 1971	
			To	otal all compo	onents - Ens	emble des élén	nents			
1983	1,802.4	531.5	1,270.9	30,921.5	20,962.0	599.4	177.8	421.7	10,395.2	7,056.3
1984	1,071.6	-277.6	1,349.2	32,858.3	21,764.7	347.6	-84.0	431.7	10,701.8	7,103.0
1985	992.2	-430.4	1,422.6	34,817.7	22,325.7	308.7	-126.5	435.1	10,877.2	6,997.8
1986	1,357.6	-117.4	1,475.0	36,536.9	22,766.4	410.0	-27.4	437.3	11,062.0	6,921.0
1987	1,172.8	-349.7	1,522.5	38,387.0	23,441.5	340.7	-93.9	434.7	11,185.6	6,860.3
				Building	construction	- Bâtiment				
1983	211.7	98.7	113.0	5,648.8	3,960.4	80.9	37.7	43.2	2,159.3	1,513.9
1984	168.1	51.8	116.3	5,814.2	4,026.4	64.4	19.9	44.6	2,227.7	1,542.7
1985	169.5	45.6	123.9	6,196.9	4,230.4	62.5	16.8	45.7	2,286.7	1,561.0
1986	264.7	129.6	135.1	6,754.0	4,551.8	92.6	45,3	47.2	2,362.4	1,592.1
1987	219.9	75.5	144.4	7,221.2	4,819.1	74.3	25.5	48.8	2,438.8	1,627.5
			Е	ngineering co	nstruction -	Travaux de g	énie			
1983	106.5	11.4	95.1	5,231.1	4,119.6	35.2	3.8	31.4	1,729.3	1,361.9
1984	28.5	-71.5	100.0	5,497.3	4,256.0	9.1	-22.7	31.8	1,746.8	1,352.4
1985	15.7	-87.7	103.4	5,687.5	4,318.6	4.8	-27.0	31.8	1,748.4	1,327.6
1986	20.6	-85.1	105.7	5,810.9	4,316.3	6.2	-25.6	31.9	1,751.9	1,301.3
1987	23.7	-87.4	111.1	6,111.9	4,437.5	6.8	-25.1	32.0	1,757.3	1,275.9
			Mac	hinery and ed	quipment – N	Aachines et ou	ıtillage			
1983	1,308.6	442.2	866.4	19.059.7	12,370.1	423.9	143.3	280.6	6,174.2	4,007.2
1984	750.9	-183.3	934.2	20,553.1	12,993.1	234.1	-57.1	291.2	6,406.8	4,050.2
1985	687.3	-310.2	997.5	21,944.4	13,337.5	204.9	-92.5	297.3	6,540.8	3,975.4
1986	931.9	-115.2	1,047.1	23,036.7	13,505.9	270.0	-33.4	303.3	6,673.4	3,912.5
1987	801.3	-299.8	1,101.1	24,224.5	13,820.5	223.5	-83.6	307.1	6,755.3	3,854.0
		Capital items	charged to oper	ating expense	es - Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983	175.6	-20.8	196.4	981.9	511.9	59.4	-7.0	66.5	332.4	173.3
1984	124.1	-74.6	198.7	993.7	489.2	40.0	-24.1	64.1	320.5	157.7
1985	119.7	-78.1	197.8	988.9	439.2	36.5	-23.8	60.3	301.3	133.8
1000	140.4	-46.7	187.1	935.3	392.4	41.2	-13.7	54.9	274.3	115.1
1986										

Miscellaneous Manufacturing Industries manufacturières diverses

Year - Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock 	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
		millions of	current dollars	L				f constant 1971	dollars	
		en millions d	e dollars couran	ts			en millions	de dollars const	ants 1971	
			То	tal all compe	onents - Ens	emble des élér	nents			
1983 1984 1985 1986 1987	126.7 151.4 213.9 263.6 294.6	22.4 39.7 89.3 122.8 136.6	104.3 111.7 124.6 140.8 158.0	1,735.5 1,836.6 2,022.9 2,264.8 2,509.5	938.9 993.9 1,107.8 1,270.5 1,446.0	51.6 59.4 79.6 93.4 100.8	9.2 15.6 33.2 43.6 46.9	42.4 43.8 46.3 49.8 54.0	701.5 724.2 760.4 810.5 867.7	378.7 391.2 415.6 454.1 499.4
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	25.6 29.1 36.8 59.4 40.5	-0.1 3.1 9.4 29.6 8.7	25.7 26.0 27.4 29.8 31.8	770.3 780.2 823.1 893.0 953.3	421.4 419.5 438.5 480.1 515.9	9.9 11.3 13.9 21.4 14.1	0.0 1.2 3.5 10.7 3.0	9.9 10.1 10.4 10.7 11.1	297.9 304.2 311.4 321.8 332.4	163.0 163.5 165.9 173.0 179.9
			E	ngineering co	onstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	6.4 5.0 8.5 12.8 12.2	4.9 3.3 6.5 10.5 9.5	1.5 1.7 2.0 2.3 2.7	51.0 59.8 69.1 79.9 95.7	41.2 47.9 54.8 63.4 76.3	2.3 1.7 2.8 4.2 3.8	1.8 1.1 2.1 3.4 3.0	0.5 0.6 0.6 0.7 0.9	18.4 20.4 22.7 26.2 30.1	14.9 16.4 18.0 20.8 24.0
	1		Mac	hinery and e	quipment – N	Aachines et o	ıtillage			
1983 1984 1985 1986 1987	83.0 103.3 150.0 170.0 215.9	17.0 31.3 68.2 76.5 110.6	66.0 72.0 81.8 93.5 105.3	858.6 936.5 1,063.8 1,215.7 1,369.5	449.0 496.5 579.1 684.4 802.5	35.4 41.9 57.2 61.5 75.6	7.2 12.7 26.0 27.7 38.7	28.2 29.2 31.2 33.9 36.9	366.4 380.2 405.9 440.2 479.5	191.6 201.6 220.9 247.8 281.0
		Capital items	charged to oper	ating expense	es - Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983 1984 1985 1986 1987	11.7 14.0 18.6 21.4 26.0	0.6 2.0 5.2 6.2 7.8	11.1 12.0 13.4 15.2 18.2	55.6 60.1 66.9 76.2 91.0	27.3 30.0 35.4 42.6 51.3	4.0 4.5 5.7 6.3 7.3	0.2 0.6 1.6 1.8 2.2	3.8 3.9 4.1 4.5 5.1	18.8 19.4 20.4 22.3 25.7	9.2 9.7 10.8 12.5 14.5

Total Non-manufacturing Industries Ensemble des industries non-manufacturières

Year	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars courar	its				f constant 1971 de dollars const		
			To	tal all compo	onents - Ens	emble des élén	nents			
1983 1984 1985 1986 1987	51,665.8 53,910.2 57,816.2 56,202.9 58,079.9	18,682.8 18,632.7 20,021.9 15,926.9 15,113.2	32,983.0 35,277.5 37,794.3 40,276.0 42,966.7	1,061,272.0 1,132,299.0 1,208,522.8 1,283,635.7 1,374,097.2	692,460.1 732,688.9 776,299.8 817,647.0 867,180.8	19,455.6 20,013.8 20,943.4 20,101.4 20,093.6	6,919.5 7,035.2 7,497.2 6,194.4 5,762.2	12,535.6 12,978.4 13,446.8 13,907.7 14,331.7	382,958.8 396,837.5 411,041.7 425,069.6 438,458.9	249,700.5 256,678.3 263,944.2 270,790.2 276,767.8
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	10,817.6 11,086.9 12,365.2 13,715.9 14,768.5	5,001.3 5,124.5 6,036.6 6,832.4 7,397.6	5,816.3 5,962.4 6,328.6 6,883.5 7,370.9	270,977.1 277,612.8 294,850.9 321,001.5 344,259.5	182,329.8 184,916.0 194,760.6 210,562.9 224,545.0	4,141.7 4,313.3 4,749.6 5,057.3 5,281.8	1,930.1 2,018.3 2,368.1 2,583.8 2,713.6	2,211.2 2,294.9 2,381.9 2,473.9 2,567.9	103,401.1 107,321.4 111,503.4 115,979.6 120,633.8	69,858.8 71,833.5 74,026.6 76,502.5 79,151.1
			E	ngineering co	onstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	19,968.9 20,279.2 21,988.1 18,797.5 18,712.1	9,391.0 8,816.3 9,762.7 5,997.0 4,970.4	10,577.9 11,462.9 12,225.4 12,800.5 13,741.7	499,844.9 539,700.7 572,674.5 597,357.8 640,783.4	337,749.5 362,853.8 383,434.0 397,766.9 422,695.7	6,451.8 6,288.2 6,608.9 5,581.0 5,326.8	3,041.6 2,754.4 2,951.8 1,815.4 1,470.7	3,409.8 3,533.9 3,657.1 3,765.7 3,856.6	161,568.4 166,623.9 171,571.2 176,111.8 180,243.3	109,346.2 112,244.3 115,097.6 117,481.4 119,124.0
			Mac	hinery and e	quipment – N	Aachines et ou	ıtillage			
1983 1984 1985 1986 1987	20,598.9 22,238.6 23,151.6 23,378.8 24,270.4	4,291.4 4,684.1 4,228.2 3,113.7 2,751.7	16,307.5 17,554.5 18,923.4 20,265.1 21,518.7	289,043.0 313,496.7 339,413.6 363,642.0 387,376.3	171,672.5 184,172.1 197,313.2 208,505.3 219,108.2	8,767.2 9,313.7 9,489.9 9,372.0 9,392.2	1,948.0 2,260.1 2,178.9 1,800.0 1,579.9	6,819.3 7,053.6 7,311.2 7,572.2 7,812.6	117,513.1 122,412.1 127,484.4 132,499.0 137,108.2	70,255.6 72,359.5 74,578.8 76,568.1 78,258.0
		Capital items	charged to oper	ating expense	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983 1984 1985 1986 1987	280.4 305.5 311.3 310.7 328.9	-0.9 7.8 -5.6 -16.2 -6.5	281.3 297.7 316.9 326.9 335.4	1,407.0 1,488.8 1,583.8 1,634.4 1,678.0	708.3 747.0 792.0 811.9 831.9	94.9 98.6 95.0 91.1 92.8	-0.2 2.4 -1.6 -4.8 -2.0	95.3 96.0 96.6 95.9 94.6	476.2 480.1 482.7 479.2 473.6	239.9 241.0 241.2 238.2 234.7

Agriculture Agriculture

Year	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars courar	its				f constant 1971 de dollars const		
	l		To	tal all compo	onents - Ense	emble des élén	nents			
1983 1984 1985 1986 1987	4,006.1 4,111.4 3,046.7 2,760.8 2,604.9	-186.3 -221.1 -1,371.4 -1,794.3 -1,994.6	4,192.4 4,332.5 4,418.1 4,555.1 4,599.5	76,117.8 78,854.5 80,921.1 84,627.5 86,713.7	42,040.6 42,657.4 42,579.5 43,086.1 42,773.5	1,459.2 1,462.9 1,077.4 934.1 849.4	-85.5 -91.3 -472.1 -589.5 -634.0	1,544.7 1,554.0 1,549.5 1,523.7 1,483.4	26,898.5 27,287.4 27,493.9 27,387.7 27,048.2	14,814.5 14,726.3 14,444.6 13,913.8 13,302.0
				Building co	onstruction(1)	- Bâtiment(1))			
1983 1984 1985 1986 1987	1,186.1 1,217.7 820.9 724.4 715.8	353.8 352.3 -80.3 -237.6 -288.2	832.3 865.4 901.2 962.0 1,004.0	33,290.9 34,617.0 36,048.0 38,480.0 40,160.6	18,899.7 19,472.5 20,030.5 21,056.1 21,662.2	390.4 396.3 261.5 217.9 206.7	116.5 114.6 -25.6 -71.5 -83.2	274.0 281.6 287.1 289.3 289.9	10,958.2 11,264.9 11,483.9 11,572.9 11,597.1	6,221.1 6,336.7 6,381.2 6,332.7 6,255.3
			I	arm machine	ery(2) - Mac	hines agricoles	s(2)			
1983 1984 1985 1986 1987	1,917.6 1,837.2 1,736.1 1,588.4 1,473.5	-131.1 -285.5 -418.2 -674.8 -864.0	2,048.7 2,122.7 2,154.3 2,263.2 2,337.5	30,730.5 31,840.0 32,314.9 33,947.4 35,062.3	17,396.0 17,522.5 17,089.9 17,107.5 16,810.4	699.1 657.1 623.8 552.3 498.3	-47.8 -102.1 -150.3 -234.6 -292.2	746.9 759.2 774.1 786.9 790.5	11,203.2 11,387.7 11,611.6 11,803.7 11,857.4	6,341.9 6,267.0 6,140.8 5,948.4 5,685.0
			Pa	ssenger vehic	les(2) - Voite	ures particuliè	res(2)			
1983 1984 1985 1986 1987	253.8 259.0 235.9 215.9 200.2	-0.5 -2.7 -31.0 -58.9 -72.0	254.3 261.7 266.9 274.8 272.2	1,525.6 1,570.1 1,601.5 1,648.9 1,633.2	739.3 766.5 785.3 799.0 773.4	125.2 123.0 107.0 91.0 80.2	-0.2 -1.3 -14.1 -24.8 -28.9	125.4 124.3 121.1 115.9 109.1	752.6 745.6 726.6 695.2 654.6	364.7 364.0 356.3 336.8 310.0
			Com	mercial vehic	les(2) – Véhic	cules commerc	ciaux(2)			
1983 1984 1985 1986 1987	648.6 797.5 253.8 232.1 215.4	-408.5 -285.2 -841.9 -823.0 -770.4	1,057.1 1,082.7 1,095.7 1,055.1 985.8	10,570.8 10,827.4 10,956.7 10,551.2 9,857.6	5,005.6 4,895.9 4,673.8 4,123.5 3,527.5	244.5 286.5 85.1 72.9 64.2	-154.0 -102.5 -282.1 -258.6 -229.7	398.4 388.9 367.2 331.6 293.9	3,984.5 3,889.2 3,671.8 3,315.9 2,939.1	1,886.8 1,758.6 1,566.3 1,295.9 1,051.7

The estimates for the two most recent years are based respectively on preliminary and expected investment expenditures. Les doinnées relatives aux deux dernières années sont dérivées à partir de dépenses provisoires et projetées. See footnote(s) at end of tables. – Voir renvoi(s) à la fin des tableaux.

Forestry Activités forestières

Year	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars couran	nts				f constant 1971 de dollars const		
			To	otal all compo	onents - Ens	emble des élén	nents			
1983 1984 1985 1986 1987	154.8 199.5 205.3 210.9 261.8	-206.7 -158.8 -142.9 -126.9 -79.3	361.5 358.3 348.2 337.8 341.1	6,690.9 6,862.3 6,777.2 6,603.7 6,765.4	3,246.0 3,271.3 3,201.3 3,083.2 3,138.7	48.9 60.5 59.9 61.2 72.6	-69.5 -49.3 -43.0 -37.0 -22.0	118.4 110.0 102.9 98.3 94.5	2,094.9 2,007.3 1,924.5 1,859.9 1,809.1	1,009.2 949.8 903.6 863.7 834.2
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	5.1 5.9 6.6 5.1 5.1	-13.8 -12.4 -11.6 -13.3 -13.1	18.9 18.3 18.2 18.4 18.2	378.0 366.6 363.9 367.4 365.0	188.9 175.4 169.2 166.0 159.2	1.9 2.2 2.4 1.7	-5.2 -4.6 -4.2 -4.5 -4.3	7.1 6.9 6.6 6.3 6.0	141.1 137.0 131.5 125.7 120.0	70.5 65.6 61.2 56.8 52.4
			E	ngineering co	onstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	91.6 94.2 102.9 92.0 114.4	-52.7 -60.6 -52.8 -60.1 -44.2	144.3 154.8 155.7 152.1 158.6	4,329.6 4,644.1 4,670.3 4,562.9 4,757.8	2,227.8 2,336.7 2,318.8 2,251.3 2,326.6	26.7 25.5 27.4 24.7 29.0	-15.4 -16.4 -14.1 -16.1 -11.2	42.1 42.0 41.5 40.8 40.2	1,262.3 1,259.2 1,245.4 1,222.6 1,205.7	649.5 633.6 618.3 603.3 589.6
			Mac	hinery and e	quipment – N	Aachines et ou	ıtillage			
1983 1984 1985 1986 1987	58.1 99.4 95.8 113.8 142.3	-140.2 -85.8 -78.5 -53.5 -22.0	198.3 185.2 174.3 167.3 164.3	1,983.3 1,851.6 1,743.0 1,673.4 1,642.6	829.3 759.2 713.3 665.9 652.9	20.3 32.8 30.1 34.8 41.9	-48.9 -28.3 -24.7 -16.4 -6.5	69.2 61.1 54.8 51.2 48.3	691.5 611.1 547.6 511.6 483.4	289.2 250.6 224.1 203.6 192.2

Fishing Pêche

Year - Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock Stock net de mi-année
			current dollars e dollars courar	nts				f constant 1971 de dollars const		
	l		To	otal all compo	onents - Ens	emble des élér	nents			
1983 1984 1985 1986 1987	80.4 67.3 90.6 131.2 129.7	-83.1 -81.9 -52.1 -16.8 -32.4	163.5 149.2 142.7 148.0 162.1	2,578.4 2,703.4 2,741.4 2,831.6 3,014.4	1,362.3 1,380.2 1,345.6 1,341.0 1,383.0	28.9 23.1 30.1 42.2 40.0	-29.3 -24.8 -13.5 -1.8 -6.6	58.2 47.8 43.6 44.0 46.6	815.2 785.8 775.2 783.8 797.7	428.3 401.4 382.2 374.6 370.4
			Eng	ineering cons	truction(1) -	Travaux de g	énie(1)			
1983 1984 1985 1986 1987	25.4 21.0 28.1 37.2 35.2	17.7 12.2 18.3 26.0 22.1	7.7 8.8 9.8 11.2 13.1	192.9 219.5 246.2 279.6 327.1	133.9 154.5 174.5 200.2 234.4	8.5 6.8 8.8 11.4 10.3	5.9 3.9 5.7 8.0 6.5	2.6 2.8 3.1 3.4 3.8	64.7 70.9 77.2 86.0 96.1	44.9 49.9 54.7 61.6 68.8
				7	Vessels - Na	vires				
1983 1984 1985 1986 1987	23.1 19.5 26.3 39.5 39.7	-55.8 -66.2 -61.4 -50.2 -54.3	78.9 85.7 87.7 89.7 94.0	1,972.0 2,141.6 2,191.8 2,243.2 2,351.2	1,045.0 1,067.9 1,028.0 994.1 991.4	7.0 5.5 7.2 10.6 10.2	-17.0 -18.6 -16.9 -13.5 -13.9	24.0 24.1 24.1 24.1 24.1	600.3 602.3 602.5 603.3 601.6	318.1 300.3 282.6 267.4 253.7
					Boats - Bate	aux				
1983 1984 1985 1986 1987	4.8 4.0 5.4 8.2 8.2	-11.8 -12.2 -9.9 -7.0 -7.4	16.6 16.2 15.3 15.2 15.6	232.7 226.7 213.8 213.0 218.0	113.1 109.9 101.3 94.9 92.3	1.5 1.1 1.5 2.2 2.1	-3.6 -3.4 -2.7 -1.9	5.1 4.6 4.2 4.1 4.0	70.8 63.7 58.8 57.3 55.8	34.4 30.9 27.8 25.5 23.6
				(Gear – Garni	ture				
1983 1984 1985 1986 1987	27.1 22.8 30.8 46.3 46.6	-33.2 -15.7 0.9 14.4 7.2	60.3 38.5 29.9 31.9 39.4	180.8 115.6 89.6 95.8 118.1	70.3 47.9 41.8 51.8 64.9	11.9 9.7 12.6 18.0 17.4	-14.6 -6.7 0.4 5.6 2.7	26.5 16.3 12.2 12.4 14.7	79.4 48.9 36.7 37.2 44.2	30.9 20.3 17.1 20.1 24.3

Mines, Quarries and Oil Wells Mines, carrières et puits de pétrole

Year - Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars	nts				f constant 1971 de dollars const		
		cii iiiiiiioiis d			to Eno	emble des élén				
	1		10	otai aii compo	onents - Ens	emoie des eien	nents			
1983 1984 1985 1986 1987	9,623.3 9,875.8 10,904.8 7,167.2 6,131.2	4,722.2 4,506.9 5,027.3 905.2 -531.7	4,901.1 5,368.9 5,877.5 6,262.0 6,662.9	131,328.9 144,146.0 158,036.0 168,705.0 180,103.9	85,368.6 92,998.9 101,147.2 106,607.0 111,717.9	3,102.6 3,050.3 3,257.9 2,093.3 1,712.2	1,521.4 1,377.0 1,492.5 258.6 -157.2	1,581.2 1,673.3 1,765.4 1,834.6 1,869.5	42,368.5 44,949.0 47,547.0 49,527.2 50,567.6	27,500.6 28,949.7 30,384.5 31,260.0 31,310.7
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	730.8 355.5 412.1 288.3 281.2	299.9 -86.7 -53.2 -207.3 -231.7	430.9 442.2 465.3 495.6 512.9	10,772.8 11,055.0 11,633.4 12,389.8 12,822.9	6,282.5 6,327.2 6,467.2 6,685.6 6,710.2	281.2 138.1 154.9 102.8 96.7	115.4 -33.7 -20.0 -73.9 -79.7	165.8 171.8 174.9 176.7 176.4	4,145.0 4,294.9 4,373.5 4,418.6 4,409.5	2,417.3 2,458.1 2,431.3 2,384.3 2,307.5
			E	ngineering co	onstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	7,265.6 7,889.0 8,860.7 5,800.6 4,799.5	4,150.3 4,433.2 5,044.9 1,701.7 371.5	3,115.3 3,455.8 3,815.8 4,098.9 4,428.0	93,458.4 103,672.8 114,473.9 122,965.6 132,841.2	62,838.1 69,423.1 76,474.5 81,541.7 86,685.9	2,312.4 2,425.1 2,638.7 1,691.1 1,332.8	1,320.9 1,362.8 1,502.4 496.1 103.2	991.5 1,062.3 1,136.3 1,195.0 1,229.7	29,744.9 31,869.9 34,089.9 35,850.0 36,890.1	19,999.4 21,341.2 22,773.8 23,773.1 24,072.7
			Mac	hinery and e	quipment - N	Aachines et ou	ıtillage			
1983 1984 1985 1986 1987	1,626.9 1,631.3 1,632.0 1,078.3 1,050.5	272.0 160.4 35.6 -589.2 -671.5	1,354.9 1,470.9 1,596.4 1,667.5 1,722.0	27,097.7 29,418.2 31,928.7 33,349.6 34,439.8	16,248.0 17,248.6 18,205.5 18,379.7 18,321.8	509.0 487.1 464.3 299.4 282.7	85.1 47.9 10.1 -163.6 -180.7	423.9 439.2 454.2 462.9 463.4	8,478.6 8,784.2 9,083.6 9,258.6 9,268.0	5,083.9 5,150.4 5,179.4 5,102.6 4,930.5

Construction Industry Industrie de la construction

Year _ Année	Gross fixed capital formation Formation brute de capital	Net fixed capital formation Formation nette de capital	Capital consumption allowances Provisions pour consommation	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation - Formation brute de capital	Net fixed capital formation Formation nette de capital	Capital consumption allowances Provisions pour con- sommation	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
	fixe	fixe	de capital			fixe	fixe	de capital		
		millions of	current dollars				millions o	f constant 1971	dollars	
		en millions d	e dollars courar	nts			en millions	de dollars const	ants 1971	
			To	otal all compo	onents – Ens	emble des élér	nents			
1983	1,285.2	95.6	1,189.6	13,553.9	7,400.7	495.1	37.3	457.8	5,216.9	2,851.6
1984	1,299.5	24.9	1,274.6	14,469.7	7,743.7	479.7	12.2	467.7	5,349.5	2,876.3
1985	1,200.9	-150.8	1,351.7	15,387.7	8,056.0	424.1	-47.1	471.2	5,424.9	2,858.8
1986 1987	1,444.0 1,471.4	63.5 52.1	1,380.5 1,419.3	15,897.5 16,502.0	8,271.9 8,637.0	494.5 485.9	26.1 21.2	468.3 464.6	5,444.1 5,456.2	2,848.2 2,871.8
1301	1,471.4	02.1	1,415.0	10,002.0	0,037.0	1 400.0	21.2	404.0	0,400.2	2,011.0
	1			Building	construction	- Bâtiment				
1983	203.5	98.3	105.2	2,630.5	1,774.7	79.1	38.2	40.9	1,022.0	689.5
1984	205.8	96.4	109.4	2,736.2	1,840.8	81.3	38.1	43.3	1,081.5	727.6
1985	240.2	120.7	119.5	2,987.2	2,000.8	92.4	46.4	46.0	1,149.4	769.9
1986	289.0	154.4	134.6	3,366.1	2,245.4	105.7	56.5	49.2	1,231.2	821.3
1987	294.4	145.0	149.4	3,733.9	2,478.4	104.0	51.2	52.7	1,318.5	875.1
			E	ngineering co	nstruction -	Travaux de g	énie			
1983	2.0	-1.9	3.9	118.2	38.7	0.6	-0.6	1.2	37.5	12.3
1984	2.0	-2.1	4.1	122.0	39.1	0.6	-0.6	1.2	36.4	11.7
1985	0.0	-3.9	3.9	117.9	37.0	0.0	-1.1	1.1	34.3	10.8
1986	0.0	-3.6	3.6	108.2	33.3	0.0	-1.0	1.0	31.4	9.7
1987	0.0	-3.5	3.5	104.3	31.5	0.0	-1.0	1.0	28.7	8.7
			Mac	hinery and e	quipment – N	Machines et ou	ıtillage			
1983	1,079.7	-0.8	1,080.5	10,805.2	5,587.3	415.4	-0.3	415.7	4,157.4	2,149.8
1984	1,091.7	-69.4	1,161.1	11,611.5	5,863.8	397.8	-25.3	423.2	4,231.6	2,137.0
1985	960.7	-267.6	1,228.3	12,282.6	6,018.2	331.7	-92.4	424.1	4,241.2	2,078.1
1986	1,155.0	-87.3	1,242.3	12,423.2	5,993.2	388.8	-29.4	418.1	4,181.5	2,017.2
1987	1,177.0	-89.4	1,266.4	12,663.8	6,127.1	381.9	-29.0	410.9	4,109.0	1,988.0

Air Transport Transport aérien

Year	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Štock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars couran	its				f constant 1971 de dollars const		
	I		Total	all compor	nents – Ens	semble des é	eléments			
1983	604.5	-55.4	659.9	7,419.5	4,212.2	241.0	-22.6	263.4	2,956.6	1,677.2
1984	607.3	-73.0	680.3	7,660.8	4,420.8	225.1	-26.5	251.6	2,855.8	1,652.6
1985	434.3	-275.8	710.1	8,015.3	4,570.3	148.6	-94.2	242.8	2,780.2	1,592.5
1986	636.1	-120.6	756.7	8,554.5	4,592.8	207.4	-39.2	246.6	2,827.7	1,525.0
1987	647.1	-179.9	827.0	9,331.1	4,613.8	204.0	-55.6	259.6	2,971.0	1,478.
				Building	construction	- Bâtiment				
1983	70.8	43.7	27.1	1,083.4	799.0	27.6	17.0	10.5	421.7	311.0
1984	43.2	15.0	28.2	1,129.6	820.4	17.0	5.9	11.1	444.0	322.
1985	22.9	-7.0	29.9	1,197.0	849.1	8.7	-2.7	11.4	456.9	324.
1986	32.0	-0.2	32.2	1,286.3	888.7	11.6	-0.1	11.7	467.0	322.
1987	51.5	17.1	34.4	1,374.5	929.2	18.1	6.0	12.0	481.8	325.
			E	ngineering co	nstruction -	Travaux de g	énie			
1983	1.1	-1.0	2.1	106.7	44.9	0.4	-0.4	0.8	40.0	16.9
1984	0.4	-1.9	2.3	113.1	45.8	0.1	-0.7	0.8	40.3	16.
1985	5.5	3.1	2.4	119.0	47.6	1.9	1.1	0.8	41.3	16.
1986	0.0	-2.4	2.4	122.1	48.4	0.0	-0.8	0.8	42.1	16.
1987	2.8	0.2	2.6	129.1	49.7	0.9	0.1	0.8	42.3	16.3
			Mac	hinery and e	quipment – N	Aachines et ou	ıtillage			
1983	520.5	-94.6	615.1	6,151.4	3,330.0	208.9	-38.0	246.8	2,468.5	1,336.3
1984	550.7	-83.2	633.9	6,338.6	3,517.7	203.8	-30.8	234.6	2,345.9	1,301.9
1985	394.2	-267.9	662.1	6,620.8	3,638.1	134.4	-91.4	225.8	2,258.1	1,240.
1986	589.8	-117.4	707.2	7,071.8	3,621.1	191.6	-38.1	229.7	2,296.8	1,176.1
1987	578.2	-197.3	775.5	7,755.2	3,599.2	180.9	-61.7	242.7	2,426.5	1,126.
		Capital items	charged to oper	ating expense	es - Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983	12.1	-3.5	15.6	78.0	38.3	4.1	-1.2	5.3	26.4	13.0
1984	13.0	-2.9	15.9	79.5	36.9	4.2	-0.9	5.1	25.6	11.9
1985	11.7	-4.0	15.7	. 78.5	35.5	3.6	-1.2	4.8	23.9	10.8
		0.0	140	E40	0		0.0		01.0	10.
1986 1987	14.3 14.6	-0.6 0.1	14.9 14.5	74.3 72.3	34.6	4.2	-0.2	4.4	21.8	10.1

Railway Transport (Including Telegraph and Cable Systems) Transport par chemin de fer (y compris réseaux de télégraphie et de câbles)

Year - Année	Gross fixed capital formation Formation brute de	Net fixed capital formation Formation nette de	Capital consumption allowances - Provisions	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation Formation	Net fixed capital formation Formation	Capital consumption allowances Provisions	Mid-year gross stock - Stock	Mid-year net stock
	capital fixe	capital fixe	pour con- sommation de capital	brut de mi-année	net de mi-année	brute de capital fixe	nette de capital fixe	pour con- sommation de capital	brut de mi-année	net de mi-année
			current dollars e dollars courar	nts				f constant 1971 de dollars const		
			To	otal all compo	onents - Ens	emble des élér	nents			
1983 1984 1985 1986	1,451.9 1,425.6 1,614.5	289.1 228.1 387.6 -93.5	1,162.8 1,197.5 1,226.9	47,092.9 48,544.0 49,858.5	24,791.4 26,144.5 27,650.9	455.7 433.8 466.9	103.8 85.9 125.3	351.9 347.9 341.7	14,718.3 14,539.8 14,306.3	7,786.4 7,881.1 7,986.7
1987	1,162.1 1,298.9	-93.5 -7.2	1,255.6 1,306.1	50,962.8 53,132.6	28,823.0 30,150.0	320.8 338.4	-15.6 4.4	336.3 334.1	14,121.5 14,064.4	8,041.7 8,035.9
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	98.3 135.2 193.9 77.2 96.7	54.8 89.7 143.7 21.7 37.8	43.5 45.5 50.2 55.5 58.9	2,175.4 2,274.8 2,512.2 2,773.7 2,946.2	1,407.5 1,474.8 1,646.6 1,822.0 1,918.5	37.8 52.2 72.2 27.3 33.0	21.1 34.6 53.5 7.7 12.9	16.7 17.6 18.7 19.6 20.1	836.4 877.6 935.3 979.8 1,004.1	541.1 569.0 613.0 643.6 653.9
			E	ngineering co	onstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	835.9 811.7 766.5 633.3 618.4	314.6 272.9 211.8 70.9 30.4	521.3 538.8 554.7 562.4 588.0	28,671.2 29,631.8 30,508.6 30,932.5 32,338.8	15,224.0 16,297.5 17,338.0 17,946.2 18,834.4	277.0 256.0 230.5 185.5 173.1	104.2 86.1 63.7 20.8 8.5	172.7 169.9 166.8 164.7 164.6	9,500.1 9,344.6 9,175.5 9,060.5 9,050.9	5,044.4 5,139.5 5,214.4 5,256.7 5,271.3
			Mac	hinery and e	quipment – N	Aachines et o	utillage			
1983 1984 1985 1986 1987	495.6 454.6 627.1 428.2 559.0	-80.8 -135.4 30.2 -183.5 -73.7	576.4 590.0 596.9 611.7 632.7	16,138.2 16,521.4 16,712.1 17,126.5 17,714.9	8,104.9 8,313.8 8,603.0 8,989.4 9,331.4	133.4 117.8 156.0 101.1 125.3	-21.7 -35.1 7.5 -43.3 -16.5	155.2 152.9 148.5 144.4 141.9	4,345.2 4,280.2 4,157.2 4,043.1 3,971.9	2,182.3 2,153.8 2,140.0 2,122.2 2,092.2
		Capital items	charged to oper	ating expense	es - Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983 1984 1985 1986 1987	22.1 24.1 27.0 23.4 24.8	0.5 0.9 1.9 -2.6 -1.7	21.6 23.2 25.1 26.0 26.5	108.1 116.0 125.6 130.1 132.7	55.0 58.4 63.3 65.4 65.7	7.5 7.8 8.2 6.9 7.0	0.2 0.3 0.6 -0.8 -0.5	7.3 7.5 7.7 7.6 7.5	36.6 37.4 38.3 38.1 37.5	18.6 18.8 19.3 19.2 18.5

Water Transport Transport par eau et services

Year Année	Gross fixed capital formation Formation brute de capital	Net fixed capital formation Formation nette de capital	Capital consumption allowances Provisions pour con- sommation	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital	Net fixed capital formation Formation nette de capital	Capital consumption allowances Provisions pour consommation	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
	fixe	fixe	de capital			fixe	fixe	de capital		
			current dollars e dollars couran	its				f constant 1971 de dollars const		
			To	tal all compe	onents - Ens	emble des élén	ments			
1983 1984 1985 1986 1987	607.5 293.7 204.7 198.9 234.5	274.2 -67.3 -168.8 -184.6 -163.9	333.3 361.0 373.5 383.5 398.4	13,235.4 14,276.4 14,798.2 15,250.2 15,898.4	7,908.6 8,426.8 8,544.2 8,617.2 8,831.1	199.3 93.6 63.1 58.7 65.7	90.1 -18.3 -49.2 -53.6 -45.7	109.1 111.8 112.5 112.3 111.5	4,321.0 4,428.3 4,466.7 4,473.7 4,460.3	2,582.6 2,618.5 2,584.6 2,533.3 2,483.5
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	20.3 43.7 27.9 14.7 11.3	6.1 29.1 12.1 -2.4 -6.6	14.2 14.6 15.8 17.1 17.9	709.1 729.0 788.2 853.2 895.3	482.9 492.3 528.7 563.9 580.5	7.8 17.0 10.5 5.3 3.9	2.3 11.3 4.6 -0.8 -2.3	5.4 5.7 6.0 6.1 6.2	271.6 284.0 297.8 305.0 308.5	184.9 191.8 199.7 201.6 200.0
			Е	ngineering co	onstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	147.4 99.9 78.1 72.3 139.7	44.3 -8.9 -35.0 -44.9 16.9	103.1 108.8 113.1 117.2 122.8	5,156.8 5,438.0 5,653.2 5,860.0 6,141.8	3,225.4 3,341.9 3,398.1 3,455.6 3,577.5	46.2 30.4 23.2 20.9 38.8	13.9 -2.7 -10.4 -13.0 4.7	32.3 33.1 33.6 33.9 34.1	1,616.1 1,653.9 1,680.0 1,692.7 1,706.5	1,010.8 1,016.4 1,009.8 998.2 994.0
	ļ		Mac	hinery and e	quipment – N	Machines et ou	utillage			
1983 1984 1985 1986 1987	432.2 146.2 95.3 108.6 80.5	222.6 -84.5 -142.5 -134.4 -171.9	209.6 230.7 237.8 243.0 252.4	7,337.3 8,074.8 8,323.0 8,506.2 8,834.7	4,182.9 4,575.2 4,602.3 4,585.2 4,662.7	142.7 44.9 28.4 31.5 22.2	73.5 -25.9 -42.4 -39.0 -47.4	69.2 70.8 70.8 70.5 69.7	2,422.4 2,479.2 2,478.6 2,467.0 2,437.8	1,381.0 1,404.7 1,370.5 1,329.8 1,286.6
		Capital items	charged to oper	ating expense	es - Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983 1984 1985 1986 1987	7.6 3.9 3.4 3.3 3.0	1.2 -3.0 -3.4 -2.9 -2.3	6.4 6.9 6.8 6.2 5.3	32.2 34.6 33.8 30.8 26.6	17.4 17.4 15.1 12.5 10.4	2.6 1.3 1.0 1.0 0.8	0.4 -1.0 -1.0 -0.8 -0.7	2.2 2.2 2.1 1.8 1.5	10.9 11.2 10.3 9.0 7.5	5.9 5.6 4.6 3.7 2.9

Motor Transport Transport routier

		Telepine Telepine								
Year Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars courar	ıts				f constant 1971 de dollars const		
			To	tal all compo	onents - Ens	emble des élén	nents			
1983 1984 1985 1986 1987	307.6 444.4 465.5 451.1 484.1	-51.5 68.8 59.8 19.3 27.6	359.1 375.6 405.7 431.8 456.5	4,577.9 4,757.8 5,121.4 5,475.3 5,804.9	2,579.7 2,667.9 2,866.5 3,035.5 3,193.5	124.5 172.1 170.7 158.5 162.6	-22.1 26.5 22.3 7.1 9.6	146.6 145.6 148.4 151.5 152.9	1,833.9 1,835.9 1,877.4 1,922.5 1,950.9	1,023.5 1,025.8 1,050.2 1,064.9 1,073.2
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	25.2 37.6 46.7 45.0 46.4	7.1 19.5 27.4 23.8 23.7	18.1 18.1 19.3 21.2 22.7	1,086.9 1,087.3 1,158.4 1,271.4 1,360.6	807.6 798.5 843.6 918.7 975.2	9.6 14.8 17.9 16.3 16.2	2.7 7.7 10.5 8.6 8.3	6.9 7.1 7.4 7.7 7.9	415.8 427.7 443.8 460.5 476.1	308.9 314.1 323.2 332.8 341.2
			E	ngineering co	nstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	7.4 5.4 3.6 1.6 1.9	5.0 2.7 0.8 -1.2 -1.1	2.4 2.7 2.8 2.8 3.0	156.4 175.0 182.3 183.9 196.4	122.6 135.9 139.9 138.9 145.7	2.1 1.4 1.0 0.4 0.5	1.4 0.7 0.2 -0.3	0.7 0.7 0.7 0.8 0.8	45.2 47.0 48.2 48.9 49.3	35.4 36.5 37.0 36.9 36.6
			Mac	hinery and e	quipment - N	Machines et ou	ıtillage			
1983 1984 1985 1986 1987	265.4 390.1 403.5 392.6 423.5	-62.8 45.9 31.0 -3.7 4.8	328.2 344.2 372.5 396.3 418.7	3,282.4 3,442.3 3,725.4 3,962.7 4,187.2	1,624.9 1,707.8 1,855.1 1,948.4 2,041.6	109.6 152.3 148.2 138.3 142.4	-25.9 17.9 11.4 -1.3 1.6	135.5 134.4 136.9 139.6 140.8	1,355.2 1,344.1 1,368.6 1,396.3 1,408.4	670.9 666.9 681.5 686.5 686.7
		Capital items	charged to oper	ating expens	es – Biens-ca	ipitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983 1984 1985 1986 1987	9.6 11.3 11.7 11.9 12.3	-0.8 0.7 0.6 0.4 0.2	10.4 10.6 11.1 11.5 12.1	52.2 53.2 55.3 57.3 60.7	24.6 25.7 27.9 29.5 31.0	3.2 3.6 3.6 3.5 3.5	-0.3 0.2 0.2 0.1 0.0	3.5 3.4 3.4 3.4 3.4	17.7 17.1 16.8 16.8 17.1	8.3 8.3 8.5 8.7

Urban and Suburban Transport Transport urbain

Year	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars courar	its				f constant 1971 de dollars const		
			То	tal all comp	onents - Ens	emble des élér	nents			
1983 1984 1985 1986 1987	684.5 744.5 797.5 665.3 849.2	396.1 421.7 446.5 301.4 471.9	288.4 322.8 351.0 363.9 377.3	7,671.9 8,603.9 9,582.6 10,331.3 11,219.3	5,145.4 5,793.0 6,508.9 7,088.6 7,785.5	247.8 255.7 246.9 203.8 249.6	133.2 135.0 123.4 81.2 128.4	114.4 120.6 123.4 122.8 121.3	2,747.3 2,937.7 3,106.0 3,229.0 3,344.5	1,825.4 1,959.5 2,088.8 2,191.0 2,295.6
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	81.3 112.8 84.3 137.9 170.4	58.8 88.7 57.3 107.2 135.4	22.5 24.1 27.0 30.7 35.0	1,122.7 1,206.6 1,347.8 1,535.9 1,748.4	932.8 996.6 1,105.8 1,252.0 1,422.2	31.1 43.6 31.5 48.7 58.0	22.5 34.2 21.4 37.9 46.1	8.6 9.3 10.1 10.9 11.9	429.2 466.0 503.1 542.7 595.5	356.6 384.9 412.8 442.4 484.4
			E	ngineering co	onstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	406.6 448.2 469.1 276.0 375.4	326.6 357.1 366.4 165.2 254.1	80.0 91.1 102.7 110.8 121.3	4,399.0 5,010.0 5,646.2 6,093.6 6,671.7	3,025.8 3,539.7 4,066.3 4,421.0 4,841.6	133.8 139.9 140.2 80.8 105.0	107.4 111.5 109.5 48.4 71.1	26.3 28.4 30.7 32.4 33.9	1,447.0 1,563.7 1,687.4 1,783.8 1,865.7	995.3 1,104.8 1,215.3 1,294.2 1,353.9
				Bu	ses(3) – Auto	obus(3)				
1983 1984 1985 1986 1987	166.6 155.3 105.6 108.7 131.4	2.8 -28.6 -87.8 -79.5 -48.6	163.8 183.9 193.4 188.2 180.0	1,638.4 1,839.1 1,933.9 1,881.7 1,799.8	864.2 916.4 917.1 861.5 822.9	74.5 64.6 41.3 41.1 48.2	1.2 -11.9 -34.3 -30.1 -17.8	73.3 76.5 75.5 71.2 66.1	733.1 765.3 755.4 712.2 660.7	386.7 381.4 358.3 326.1 302.1
			Street and	Subway Car	s(3) – Tramv	vays et wagon	s de métro(3)			
1983 1984 1985 1986 1987	25.0 23.3 132.3 136.1 164.5	7.6 4.6 109.9 107.9 130.0	17.4 18.7 22.4 28.2 34.5	488.3 523.2 627.2 790.0 966.9	310.3 327.3 405.6 538.8 682.1	6.7 6.0 32.0 31.3 36.3	2.0 1.2 26.6 24.8 28.7	4.6 4.8 5.4 6.5 7.6	130.1 134.6 151.7 181.5 213.4	82.6 84.2 98.1 123.8 150.5
		Capital items	charged to oper	ating expense	es - Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983 1984 1985 1986 1987	5.0 4.9 6.2 6.6 7.5	0.3 -0.1 0.7 0.6 1.0	4.7 5.0 5.5 6.0 6.5	23.5 25.0 27.5 30.1 32.5	12.3 13.0 14.1 15.3 16.7	1.7 1.6 1.9 1.9 2.1	0.1 0.0 0.2 0.2 0.3	1.6 1.6 1.7 1.8 1.8	7.9 8.1 8.4 8.8 9.2	4.2 4.2 4.3 4.5 4.7

Pipelines Oléoducs et gazoducs

Year -	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars courar					f constant 1971 de dollars const		
	I		To	otal all compo	onents - Ens	emble des élén	nents			
1983 1984 1985 1986 1987	660.3 795.3 664.3 618.7 448.2	86.4 188.9 24.0 -51.6 -265.0	573.9 606.4 640.3 670.3 713.2	25,266.4 26,741.6 28,219.2 29,518.6 31,426.9	17,310.5 18,016.9 18,687.3 19,156.4 19,926.2	217.0 250.8 205.2 187.4 129.3	29.2 58.5 8.9 -12.6 -74.0	187.8 192.4 196.3 200.1 203.4	8,122.9 8,324.5 8,516.8 8,685.7 8,822.3	5,556.3 5,600.2 5,633.9 5,632.1 5,588.6
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	2.3 0.5 17.7 31.2 4.9	1.5 -0.3 16.7 29.7 2.9	0.8 0.8 1.0 1.5 2.0	39.6 40.1 49.9 77.0 97.9	32.8 32.6 41.4 66.8 85.7	0.9 0.2 7.1 11.9 1.8	0.6 -0.1 6.7 11.4 1.1	0.3 0.3 0.4 0.6 0.7	15.8 16.3 20.0 29.5 36.4	13.0 13.3 16.6 25.6 31.8
			E	ngineering co	nstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	529.5 687.5 537.7 480.1 338.5	54.4 184.1 6.8 -74.4 -251.8	475.1 503.4 530.9 554.5 590.3	23,757.5 25,169.0 26,544.0 27,726.6 29,515.1	16,449.7 17,119.8 17,729.6 18,141.3 18,871.0	168.6 211.8 160.8 140.1 94.1	17.3 56.7 2.0 -21.7 -70.0	151.3 155.1 158.8 161.8 164.2	7,563.7 7,753.8 7,940.2 8,090.6 8,207.7	5,237.1 5,274.1 5,303.5 5,293.7 5,247.8
			Mac	chinery and e	quipment – N	Machines et ou	ıtillage			
1983 1984 1985 1986 1987	128.5 107.3 108.9 107.4 104.8	30.5 5.1 0.5 -6.9 -16.1	98.0 102.2 108.4 114.3 120.9	1,469.3 1,532.5 1,625.3 1,715.0 1,813.9	828.0 864.5 916.3 948.3 969.5	47.5 38.8 37.3 35.4 33.4	11.3 1.9 0.2 -2.3 -5.1	36.2 37.0 37.1 37.7 38.5	543.4 554.4 556.6 565.6 578.2	306.2 312.8 313.8 312.8 309.0

Toll Highways, Bridges and Warehousing Routes et ponts à péage et entreposage

Year Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars courar	nts				f constant 1971 de dollars const		
			To	tal all comp	onents - Ens	emble des élén	nents			
1983 1984 1985 1986 1987	16.5 17.3 23.8 42.3 26.6	-32.3 -33.1 -28.8 -12.6 -31.0	48.8 50.4 52.6 54.9 57.6	2,633.2 2,728.8 2,848.0 2,942.2 3,074.1	1,844.0 1,870.8 1,912.2 1,935.8 1,983.0	6.2 6.6 8.7 14.8 8.8	-11.7 -11.5 -9.5 -3.5 -9.6	17.9 18.0 18.2 18.3 18.5	958.5 962.5 967.0 975.8 984.9	670.7 659.2 648.8 642.4 635.9
	1			Building co	onstruction(1)	- Bâtiment(1))			
1983 1984 1985 1986 1987	9.2 10.0 11.4 27.0 14.5	-26.0 -26.2 -26.3 -12.0 -26.3	35.2 36.2 37.7 39.0 40.8	2,309.4 2,390.0 2,489.1 2,559.2 2,668.7	1,666.5 1,692.5 1,729.2 1,745.6 1,787.9	3.5 3.9 4.4 9.8 5.0	-9.4 -9.1 -8.7 -3.4 -8.2	12.9 13.0 13.1 13.2 13.3	837.6 841.0 844.7 851.1 857.7	604.2 595.1 586.2 580.3 574.5
			Mac	hinery and e	quipment – N	Machines et ou	ıtillage			
1983 1984 1985 1986 1987	7.3 7.3 12.4 15.3 12.1	-6.3 -6.9 -2.5 -0.6 -4.7	13.6 14.2 14.9 15.9 16.8	323.8 338.8 358.9 383.0 405.4	177.5 178.3 183.0 190.2 195.1	2.7 2.7 4.3 5.0 3.8	-2.3 -2.4 -0.8 -0.1 -1.4	5.0 5.0 5.1 5.1 5.2	120.9 121.5 122.3 124.7 127.2	66.5 64.1 62.6 62.1 61.4

Grain Elevators Silos à céréales

Year -	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars couran	its				f constant 1971 de dollars const		
			To	tal all comp	onents - Ens	emble des élén	nents			
1983 1984 1985 1986 1987	249.4 200.7 150.4 80.0 93.0	186.0 132.8 76.8 0.0 8.3	63.4 67.9 73.6 80.0 84.7	2,985.8 3,154.2 3,415.4 3,710.5 3,911.4	2,005.5 2,141.3 2,320.7 2,492.9 2,586.7	94.8 77.5 55.3 27.6 30.9	70.8 51.8 28.8 0.2 2.9	24.1 25.6 26.7 27.5 28.0	1,135.6 1,213.9 1,271.4 1,306.7 1,329.3	762.9 824.2 864.5 878.9 880.4
				Building co	onstruction(1)	- Bâtiment(1))			
1983 1984 1985 1986 1987	171.2 150.0 89.6 39.2 46.5	142.6 120.3 57.6 4.5 10.1	28.6 29.7 32.0 34.7 36.4	2,143.0 2,227.3 2,402.1 2,606.2 2,733.0	1,432.5 1,515.9 1,646.3 1,777.4 1,846.5	65.2 59.0 34.3 14.2 16.2	54.3 47.3 22.1 1.6 3.5	10.9 11.7 12.3 12.6 12.7	815.7 875.9 920.3 942.2 954.9	545.3 596.1 630.8 642.6 645.2
			Mac	hinery and e	quipment – N	Aachines et ou	utillage			
1983 1984 1985 1986 1987	76.6 49.5 59.5 39.8 45.4	43.2 12.7 19.3 -4.1 -1.5	33.4 36.8 40.2 43.9 46.9	835.7 919.7 1,006.1 1,097.1 1,171.3	569.6 621.8 670.8 712.1 737.0	29.1 18.1 20.6 13.1 14.4	16.4 4.6 6.7 -1.3 -0.5	12.7 13.4 14.0 14.5 14.9	317.5 335.7 348.9 362.4 372.4	216.4 226.9 232.6 235.3 234.3
		Capital items	charged to oper	ating expens	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983 1984 1985 1986 1987	1.6 1.2 1.3 1.0 1.1	0.2 -0.2 -0.1 -0.4 -0.3	1.4 1.4 1.4 1.4	7.1 7.2 7.2 7.2 7.1	3.4 3.6 3.6 3.4 3.2	0.5 0.4 0.4 0.3 0.3	0.1 -0.1 0.0 -0.1 -0.1	0.5 0.5 0.4 0.4	2.4 2.3 2.2 2.1 2.0	1.2 1.2 1.1 1.0 0.9

Broadcasting Radiodiffusion et télévision

Year Année	Gross fixed capital formation Formation brute de	Net fixed capital formation Formation nette de	Capital consumption allowances Provisions pour con- sommation	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital	Net fixed capital formation Formation nette de capital	Capital consumption allowances Provisions pour con- sommation	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
	capital fixe	capital	de capital	mi-annee	mi-amiee	fixe	fixe	de capital	IIII-allilee	ini-annee
	IIAC	1110	La capital					<u> </u>		
			current dollars e dollars courar	.+.				f constant 1971 de dollars const		
		en millions a	e dollars courai	its		1	en minions	ue donais const	ants 1371	
	1		To	otal all compo	onents - Ens	emble des élér	ments			
1983	249.3	79.1	170.2	3,464.6	2,187.7	109.1	34.4	74.6	1,506.4	946.4
1984	299.3	114.1	185.2	3,740.0	2,326.6	127.8	48.6	79.2	1,592.4	987.9
1985	264.9	63.8	201.1	4,060.8	2,480.9	109.7	26.2	83.5	1,682.1	1,025.4
1986 1987	303.0 326.0	87.9 99.4	215.1 226.6	4,371.5 4,645.5	2,637.7 2,811.7	122.0 127.4	35.4 39.0	86.4 88.5	1,753.3 1,809.1	1,056.2 1,093.4
1001	02010	0011							-,	-,
				Building	construction	- Batiment				
1983	30.5	15.9	14.6	729.0	572.2	12.2	6.4	5.8	292.4	229.5
1984	30.0	15.1	14.9	743.7	575.7	12.3	6.2	6.1	304.7	235.8
1985	37.9	22.1	15.8	790.4 858.8	604.1 647.6	15.3 11.5	8.9 4.8	6.4 6.6	318.5 331.8	243.4 250.2
1986 1987	29.7 28.6	12.5 10.3	17.2 18.3	914.3	678.8	10.7	3.9	6.9	342.9	254.6
			r	nginooring oo	netruction	Travaux de g	ónio			
	1									
1983	56.4	28.3	28.1	842.3	601.3	25.0	12.5	12.4	373.2	266.4
1984 1985	81.4 95.7	50.5 61.4	30.9 34.3	926.1 1,028.8	662.3 740.0	34.8 39.7	21.6 25.5	13.2 14.2	396.4 426.9	283.5 307.1
1986	105.0	67.2	37.8	1,135.0	819.0	42.8	27.3	15.4	420.9	333.5
1987	112.9	70.8	42.1	1,263.3	913.3	44.6	28.0	16.7	499.5	361.1
			Mac	hinery and e	quipment - 1	Machines et o	utillage			
1983	160.0	34.4	125.6	1,883.7	1,009.5	71.1	15.3	55.8	837.6	448.9
1984	185.2	47.9	137.3	2,059.8	1,083.1	79.8	20.6	59.2	887.9	466.8
1985	129.3	-19.4	148.7	2,230.2	1,130.7	54.1	-8.1	62.2	933.2	473.1
1986	165.8	8.1	157.7	2,365.6	1,164.9	67.0	3.3	63.7	955.8	470.7
1987	181.7	18.1	163.6	2,454.7	1,213.0	71.3	7.1	64.2	963.0	475.9
		Capital items	charged to oper	ating expense	es – Biens-ca	apitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983	2.4	0.5	1.9	9.6	4.7	0.8	0.2	0.6	3.2	1.6
1984	2.7	0.6	2.1	10.4	5.5	0.9	0.2	0.7	3.4	1.8
1985	2.0	-0.3	2.3	11.4	6.1	0.6	-0.1	0.7	3.5	1.8
1986	2.5	0.1	2.4	12.1	6.2	0.7	0.0	0.7	3.6	1.8
1987	2.8	0.2	2.6	13.2	6.6	0.8	0.0	0.7	3.7	1.8

Telephones Services téléphoniques

Year - Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation - Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock 	Mid-year net stock - Stock net de mi-année
			current dollars e dollars courar	its				f constant 1371 de dollars const		
			To	tal all compo	onents - Ense	emble des élén	nents			
1983 1984 1985 1986 1987	2,240.1 2,421.8 2,603.5 2,967.2 3,340.2	577.0 639.1 697.9 956.8 1,199.5	1,663.1 1,782.7 1,905.6 2,010.4 2,140.7	52,554.5 56,113.8 59,848.7 63,166.2 67,347.4	34,842.6 36,699.8 38,618.9 40,259.9 42,483.4	995.6 1,037.1 1,076.7 1,202.6 1,317.1	255.6 274.5 289.5 388.5 473.4	739.9 762.6 787.0 814.1 843.7	23,360.9 24,060.0 24,813.0 25,661.0 26,616.1	15,460.3 15,725.5 16,007.6 16,346.6 16,777.5
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	146.1 112.5 140.1 164.0 197.7	70.3 35.8 59.6 76.9 104.3	75.8 76.7 80.5 87.1 93.4	3,790.0 3,836.2 4,027.4 4,356.2 4,671.1	2,977.8 2,967.0 3,064.7 3,267.3 3,459.8	58.5 46.0 56.4 63.2 73.9	28.1 14.6 24.0 29.6 39.0	30.3 31.4 32.4 33.6 34.9	1,517.2 1,569.0 1,620.0 1,679.3 1,746.9	1,192.1 1,213.5 1,232.8 1,259.6 1,293.9
			E	ngineering co	onstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	522.4 591.2 653.0 776.9 968.8	194.6 244.2 285.9 391.2 556.6	327.8 347.0 367.1 385.7 412.2	18,031.1 19,084.8 20,192.8 21,212.8 22,669.8	12,881.6 13,549.9 14,248.6 14,862.2 15,784.2	231.7 253.4 271.3 316.7 383.5	86.3 104.7 118.8 159.5 220.4	145.4 148.7 152.5 157.2 163.2	7,996.1 8,180.4 8,389.2 8,647.7 8,974.6	5,712.5 5,807.9 5,919.7 6,058.8 6,248.7
			Mac	hinery and e	quipment – N	Aachines et ou	ıtillage			
1983 1984 1985 1986 1987	1,537.4 1,680.8 1,770.5 1,982.9 2,127.4	315.6 360.9 353.6 487.5 535.9	1,221.8 1,319.9 1,416.9 1,495.4 1,591.5	30,544.8 32,997.4 35,423.2 37,386.1 39,788.5	18,888.9 20,086.6 21,205.2 22,026.1 23,129.1	693.8 725.7 736.8 810.0 846.6	142.4 155.8 147.1 199.1 213.2	551.4 569.9 589.6 610.9 633.3	13,783.8 14,247.6 14,741.2 15,272.1 15,833.1	8,523.8 8,673.0 8,824.5 8,997.6 9,203.8
		Capital items	charged to oper	ating expense	es – Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983 1984 1985 1986 1987	34.2 37.3 39.9 43.4 46.3	-3.5 -1.8 -1.2 1.2 2.7	37.7 39.1 41.1 42.2 43.6	188.6 195.4 205.3 211.1 218.0	94.3 96.3 100.4 104.3 110.3	11.6 12.0 12.2 12.7 13.1	-1.2 -0.6 -0.4 0.3 0.8	12.8 12.6 12.5 12.4 12.3	63.8 63.0 62.6 61.9 61.5	31.9 31.1 30.6 30.6 31.1

Electric Power and Gas Distribution Énergie électrique et distribution du gaz

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Year	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
I cai	TOTHRUON	-	-	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	_			_	
Année	Formation	Formation	Provisions	Stock	Stock	Formation	Formation	Provisions	Stock	Stock
	brute de	nette de	pour con-	brut de	net de	brute de	nette de	pour con-	brut de	net de
	capital	capital	sommation	mi-année	mi-année	capital	capital	sommation	mi-année	mi-année
	fixe	fixe	de capital			fixe	fixe	de capital		
		millions of	current dollars				millions o	f constant 1971	dollars	
		en millions d	e dollars courar	nts			en millions	de dollars const	ants 1971	
			To	tal all compo	onents - Ens	emble des élén	nents			
1983	8,343.3	4,584.9	3,758.4	175,144.6	125,154.8	2,914.1	1,615.5	1,298.3	59,659.3	42,619.0
1984	6,994.8	2,921.1	4,073.7	189,201.4	134,069.9	2,345.0	991.9	1,353.2	61,994.9	43,922.8
1985	6,378.9	1,999.2	4,379.7	202,710.1	142,154.3	2,052.3	656.4	1,395.7	63,818.1	44,746.8
1986	6,395.5	1,790.6	4,604.9	212,885.4	147,644.9	1,997.2	564.7	1,432.5	65,418.5	45,357.4
1987	7,038.8	2,115.9	4,922.9	227,802.4	156,135.0	2,113.4	643.7	1,469.7	67,086.4	45,961.6
				Building	construction	- Bâtiment				
1983	140.6	84.6	56.0	2,799.4	2,126.9	55.9	33.6	22.2	1,112.2	845.0
1984	142.8	85.3	57.5	2,874.9	2,163.6	58.0	34.7	23.4	1,168.2	879.2
1985	156.5	95.0	61.5	3,076.0	2,294.1	62.5	37.9	24.5	1,227.5	915.5
1986 1987	165.4 198.6	97.8 125.3	67.6 73.3	3,378.4 3,663.8	2,497.0 2,688.3	63.1 73.5	37.3 46.4	25.8 27.1	1,289.5 1,355.9	953.1 994.9
1301	150.0	120.0						21.1	1,000.0	004.0
			E	ngineering co	onstruction –	Travaux de g	enie			
1983	4,332.1	2,117.7	2,214.4	121,793.8	87,370.5	1,408.4	688.4	719.9	39,594.9	28,403.9
1984	3,684.0	1,315.1	2,368.9	130,287.4	92,651.7	1,151.3	411.0	740.3	40,714.8	28,953.7
1985	3,308.6	798.3	2,510.3	138,066.2	97,236.7	996.3	240.4	755.9	41,573.7	29,279.3
1986	3,572.6	950.9	2,621.7	144,191.1	100,580.9	1,049.2	279.3	769.9	42,346.9	29,539.2
1987	3,862.3	1,057.5	2,804.8	154,262.1	106,452.4	1,082.2	296.3	785.9	43,222.8	29,827.0
			Mac	hinery and e	quipment - N	Machines et ou	ıtillage			
1983	3,813.6	2,376.5	1,437.1	50,297.1	35,525.2	1,430.5	891.4	539.0	18,866.1	13,325.3
1984	3,117.8	1,524.4	1,593.4	55,769.7	39,114.4	1,119.5	547.4	572.1	20,025.0	14,044.7
1985	2,867.3	1,116.3	1,751.0	61,283.5	42,482.3	979.3	381.3	598.0	20,930.2	14,509.0
1986	2,613.2	755.3	1,857.9	65,027.2	44,432.4	871.9	252.0	619.9	21,697.4	14,825.6
1987	2,928.9	940.5	1,988.4	69,594.4	46,865.1	943.9	303.1	640.8	22,428.1	15,103.2
		Capital items	charged to oper	ating expens	es - Biens-ca	ipitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983	57.0	6.1	50.9	254.3	132.2	19.3	2.1	17.2	86.1	44.8
1984	50.2	-3.7	53.9	269.4	140.2	16.2	-1.2	17.4	86.9	45.2
1985	46.5	-10.4	56.9	284.4	141.2	14.2	-3.2	17.3	86.7	43.0
1986	44.3	-13.4	57.7	288.7	134.6	13.0	-3.9	16.9	84.7	39.5
1987	49.0	-7.4	56.4	282.1	129.2	13.8	-2.1	15.9	79.6	36.5

Water Systems Services de distribution d'eau

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Year Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour consommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars courar	its				f constant 1971 de dollars const		
			To	tal all compo	onents - Ense	emble des élér	nents			
1983 1984 1985 1986 1987	628.4 697.8 1,166.4 982.6 1,043.2	404.2 455.3 901.4 694.4 723.3	224.2 242.5 265.0 288.2 319.9	14,702.8 15,854.6 17,292.2 18,747.4 20,759.7	11,359.2 12,191.2 13,281.2 14,394.8 15,894.5	218.0 233.6 377.9 310.2 313.1	140.3 152.4 292.3 219.3 217.2	77.8 81.1 85.8 91.0 95.8	5,104.8 5,319.1 5,613.9 5,947.6 6,250.4	3,942.3 4,088.6 4,310.9 4,566.6 4,784.9
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	1.6 1.6 3.1 7.3 4.2	-1.4 -1.4 0.0 3.9 0.6	3.0 3.0 3.1 3.4 3.6	149.3 149.5 156.4 168.6 178.7	67.3 65.9 67.7 73.5 78.5	0.6 0.6 1.1 2.5 1.4	-0.5 -0.5 0.0 1.4 0.2	1.1 1.1 1.2 1.2 1.2	57.0 57.1 57.5 58.7 60.1	25.7 25.2 24.9 25.6 26.4
			E	ngineering co	onstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	582.0 646.0 1,100.1 876.5 956.1	381.0 429.5 864.2 621.2 673.8	201.0 216.5 235.9 255.3 282.3	14,067.6 15,152.9 16,511.7 17,870.4 19,761.6	10,985.7 11,770.9 12,803.7 13,843.2 15,255.6	201.9 216.7 357.5 278.6 288.3	132.2 144.1 280.9 197.5 203.2	69.7 72.6 76.7 81.1 85.1	4,879.5 5,083.2 5,366.2 5,680.4 5,959.5	3,810.5 3,948.6 4,161.1 4,400.3 4,600.6
			Mac	hinery and e	quipment – N	Machines et o	utillage			
1983 1984 1985 1986 1987	43.7 49.0 61.7 97.0 81.3	24.4 27.1 37.0 69.0 48.8	19.3 21.9 24.7 28.0 32.5	481.6 546.8 617.6 701.1 811.7	303.5 351.4 406.5 474.4 556.3	15.1 15.9 18.8 28.6 22.9	8.5 8.8 11.3 20.3 13.8	6.7 7.1 7.5 8.3 9.1	166.9 177.1 188.2 206.4 228.6	105.2 113.8 123.9 139.6 156.7
		Capital items	s charged to oper	ating expens	es – Biens-ca	apitaux imputé	s sur les dépe	nses d'exploitation	on	
1983 1984 1985 1986 1987	1.1 1.2 1.5 1.8 1.6	0.2 0.1 0.2 0.3 0.1	0.9 1.1 1.3 1.5	4.3 5.4 6.5 7.3 7.7	2.7 3.0 3.3 3.7 4.1	0.4 0.4 0.5 0.5 0.5	0.1 0.0 0.1 0.1	0.3 0.3 0.4 0.4	1.4 1.7 2.0 2.1 2.2	0.9 1.0 1.0 1.1 1.2

Trade Commerce

Year -	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars courar					of constant 1971 de dollars const		
			To	otal all compo	onents - Ens	emble des élér	nents			
1983 1984 1985 1986 1987	2,027.1 2,485.7 2,467.9 2,466.1 2,730.6	456.8 807.6 643.3 488.2 619.6	1,570.3 1,678.1 1,824.6 1,977.9 2,111.0	43,577.2 45,698.8 49,233.3 53,276.3 56,716.6	25,746.7 26,734.5 28,593.6 30,650.2 32,350.3	814.3 971.0 920.9 874.5 933.3	185.4 319.2 244.5 176.8 216.4	628.8 651.9 676.4 697.8 716.9	17,280.0 17,864.1 18,475.1 19,018.4 19,523.2	10,206.8 10,459.0 10,741.0 10,951.6 11,148.3
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	591.4 675.1 650.5 640.5 797.1	161.6 243.8 194.4 149.1 278.1	429.8 431.3 456.1 491.4 519.0	21,490.4 21,567.0 22,802.6 24,571.4 25,952.1	13,129.4 13,036.5 13,650.3 14,543.6 15,214.8	228.2 266.4 249.2 233.2 281.4	62.3 96.2 74.5 54.3 98.1	165.8 170.2 174.7 178.9 183.2	8,291.0 8,511.0 8,736.6 8,944.8 9,160.7	5,065.4 5,144.6 5,230.0 5,294.4 5,370.6
			E	ngineering co	nstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	39.4 33.1 15.9 18.3 22.8	4.4 -3.3 -21.4 -19.7 -17.2	35.0 36.4 37.3 38.0 40.0	1,923.1 2,000.6 2,051.8 2,090.5 2,199.9	1,072.6 1,114.2 1,134.2 1,137.4 1,175.1	12.5 10.1 4.7 5.3 6.3	1.4 -1.0 -6.4 -5.7 -4.8	11.1 11.1 11.1 11.1 11.1	610.9 612.2 610.1 608.8 610.2	340.7 340.9 337.3 331.2 326.0
			Mac	chinery and e	quipment – N	Alachines et o	utillage			
1983 1984 1985 1986 1987	1,268.6 1,621.8 1,641.4 1,649.1 1,744.8	292.9 549.9 459.9 357.7 357.8	975.7 1,071.9 1,181.5 1,291.4 1,387.0	19,514.6 21,438.5 23,630.6 25,829.0 27,739.5	11,221.3 12,236.8 13,427.6 14,566.8 15,541.4	530.4 644.3 618.2 589.6 598.8	122.4 218.5 173.2 127.9 122.8	407.9 425.9 445.0 461.7 476.0	8,158.3 8,517.5 8,900.4 9,234.5 9,519.4	4,691.2 4,861.6 5,057.5 5,208.0 5,333.4
		Capital items	charged to oper	rating expense	es - Biens-ca	pitaux imputé	s sur les dépe	nses d'exploitatio	n	
1983 1984 1985 1986 1987	127.7 155.7 160.1 158.2 165.9	-2.1 17.2 10.4 1.1 0.9	129.8 138.5 149.7 157.1 165.0	649.1 692.7 748.3 785.4 825.1	323.4 347.0 381.5 402.4 419.0	43.2 50.2 48.8 46.4 46.8	-0.7 5.5 3.2 0.3 0.3	44.0 44.7 45.6 46.1 46.6	219.8 223.4 228.0 230.3 232.9	109.5 111.9 116.2 118.0 118.3

Finance, Insurance and Real Estate Finances, assurances et immeubles

Year Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
	lixe	lixe	de capitai			пхе	пхе	de capital		
			current dollars e dollars courar	nts				f constant 1971 de dollars const		
			То	otal all compo	onents - Ens	emble des élén	nents			
1983 1984 1985 1986 1987	3,916.4 4,230.1 5,653.8 6,885.2 7,592.2	2,494.0 2,709.5 3,956.7 4,939.9 5,391.4	1,422.4 1,520.6 1,697.1 1,945.3 2,200.8	57,770.4 60,758.7 66,948.1 76,098.1 85,537.4	44,970.3 46,865.0 51,371.9 58,254.0 65,311.6	1,635.9 1,785.2 2,333.8 2,691.0 2,881.3	1,028.1 1,132.3 1,624.8 1,912.7 2,027.3	607.9 652.9 709.1 778.3 853.9	23,547.5 25,131.3 27,042.3 29,420.1 32,084.2	18,207.8 19,288.0 20,666.6 22,435.3 24,405.3
				Building co	onstruction(1)	- Bâtiment(1))			
1983 1984 1985 1986 1987	3,189.2 3,368.8 4,331.4 5,651.1 6,153.5	2,148.2 2,284.6 3,145.9 4,310.5 4,652.8	1,041.0 1,084.2 1,185.5 1,340.6 1,500.7	52,049.3 54,212.4 59,274.6 67,027.8 75,035.4	41,563.6 42,918.8 46,613.6 52,533.0 58,690.0	1,263.0 1,361.7 1,712.7 2,137.3 2,258.2	850.8 923.4 1,243.9 1,630.3 1,707.4	412.3 438.3 468.8 507.0 550.7	20,613.6 21,912.9 23,438.0 25,350.9 27,535.9	16,460.8 17,347.9 18,431.6 19,868.7 21,537.6
			Mac	hinery and e	quipment – 1	Machines et ou	ıtillage			
1983 1984 1985 1986 1987	727.2 861.3 1,322.4 1,234.1 1,438.7	345.8 424.9 810.8 629.4 738.6	381.4 436.4 511.6 604.7 700.1	5,721.1 6,546.3 7,673.5 9,070.3 10,502.0	3,406.7 3,946.2 4,758.3 5,721.0 6,621.6	372.9 423.5 621.1 553.7 623.1	177.3 208.9 380.9 282.4 319.9	195.6 214.6 240.3 271.3 303.2	2,933.9 3,218.4 3,604.3 4,069.2 4,548.3	1,747.0 1,940.1 2,235.0 2,566.6 2,867.7

Schools Écoles

Year Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock Stock brut de mi-année	Mid-year net stock Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock Stock net de mi-année
			current dollars e dollars courar	its				f constant 1971 de dollars const		
			To	tal all compo	onents - Ens	emble des élén	nents			
1983 1984 1985 1986 1987	978.9 904.6 953.4 1,078.6 1,146.2	76.1 -14.2 -4.1 70.7 99.0	902.8 918.8 957.5 1,007.9 1,047.2	39,231.8 39,569.1 41,082.1 43,397.5 45,176.7	25,576.5 25,298.4 25,780.7 26,818.9 27,515.7	377.6 347.5 359.3 393.6 409.4	29.6 -7.0 -1.1 28.2 39.3	348.1 354.5 360.4 365.4 370.2	15,191.3 15,476.5 15,747.2 16,017.0 16,302.1	9,913.4 9,924.8 9,920.7 9,934.3 9,968.0
				Building co	onstruction(1)	- Bâtiment(1)				
1983 1984 1985 1986 1987	779.8 660.3 735.9 877.4 955.5	74.0 -46.2 4.9 102.7 147.7	705.8 706.5 731.0 774.7 807.8	35,291.0 35,323.2 36,552.4 38,733.8 40,389.5	23,691.0 23,280.7 23,637.4 24,611.8 25,245.4	303.1 261.3 286.6 328.9 350.9	28.8 -18.3 1.9 38.5 54.2	274.3 279.6 284.7 290.4 296.7	13,715.9 13,978.3 14,233.8 14,517.9 14,832.7	9,207.5 9,212.8 9,204.6 9,224.8 9,271.2
			Mac	hinery and e	quipment - N	Aachines et ou	ıtillage			
1983 1984 1985 1986 1987	199.1 244.3 217.5 201.2 190.7	2.1 32.0 -9.0 -32.0 -48.7	197.0 212.3 226.5 233.2 239.4	3,940.8 4,245.9 4,529.7 4,663.7 4,787.2	1,885.5 2,017.7 2,143.3 2,207.1 2,270.3	74.5 86.2 72.7 64.7 58.5	0.8 11.3 -3.0 -10.3 -14.9	73.8 74.9 75.7 75.0 73.5	1,475.4 1,498.2 1,513.4 1,499.1 1,469.4	705.9 712.0 716.1 709.5 696.8

Universities Universités

Year - Année	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock - Stock	Mid-year net stock	Gross fixed capital formation Formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock - Stock	Mid-year net stock
71111100	brute de capital fixe	nette de capital fixe	pour con- sommation de capital	brut de mi-année	net de mi-année	brute de capital fixe	nette de capital fixe	pour con- sommation de capital	brut de mi-année	net de mi-année
			current dollars e dollars couran	nts				f constant 1971 de dollars const		
			To	tal all comp	onents - Ens	emble des élén	nents			
1983 1984 1985 1986 1987	353.2 431.0 502.7 561.6 592.6	-34.4 27.4 73.6 103.4 108.3	387.6 403.6 429.1 458.2 484.3	14,670.8 14,976.0 15,733.6 16,760.2 17,630.7	9,514.1 9,477.3 9,763.0 10,242.5 10,634.7	134.6 160.3 181.5 195.8 200.3	-13.8 8.1 25.2 35.4 36.3	148.4 152.1 156.3 160.5 164.0	5,653.6 5,770.4 5,903.4 6,045.5 6,181.7	3,672.0 3,669.2 3,685.8 3,716.1 3,751.9
				Building co	onstruction(1)	- Bâtiment(1))			
1983 1984 1985 1986 1987	169.9 194.8 248.7 293.7 316.6	-60.7 -35.3 10.3 40.4 51.7	230.6 230.1 238.4 253.3 264.9	11,530.5 11,505.5 11,920.1 12,663.0 13,242.7	7,876.0 7,694.0 7,814.9 8,153.1 8,385.3	66.0 77.0 96.6 109.7 115.6	-23.6 -14.0 4.0 15.1 18.9	89.6 90.9 92.6 94.6 96.7	4,477.9 4,545.8 4,629.2 4,728.5 4,834.9	3,058.7 3,039.9 3,034.9 3,044.5 3,061.5
			Mac	hinery and e	quipment – N	Aachines et ou	utillage			
1983 1984 1985 1986 1987	183.3 236.2 254.0 267.9 276.0	26.3 62.7 63.3 63.0 56.6	157.0 173.5 190.7 204.9 219.4	3,140.3 3,470.5 3,813.5 4,097.2 4,388.0	1,638.1 1,783.3 1,948.1 2,089.4 2,249.4	68.6 83.3 84.9 86.1 84.7	9.8 22.1 21.2 20.3 17.4	58.8 61.2 63.7 65.9 67.3	1,175.7 1,224.6 1,274.2 1,317.0 1,346.8	613.3 629.3 650.9 671.6 690.4

Hospitals Hôpitaux

Year Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net sock - Stock net de mi-année
		*****************	current dollars e dollars courar					f constant 1971 de dollars const		
			To	otal all compo	onents - Ens	emble des élén	nents			
1983 1984 1985 1986 1987	1,277.6 1,244.5 1,280.8 1,331.0 1,401.7	635.6 551.1 521.6 499.7 494.9	642.0 693.4 759.2 831.3 906.8	23,793.4 25,280.8 27,384.9 29,933.2 32,578.5	15,590.5 16,447.7 17,658.0 19,116.1 20,591.2	467.2 443.7 437.1 433.0 434.5	232.0 196.6 178.4 162.9 153.7	235.4 247.1 258.8 270.1 280.8	8,655.8 9,038.8 9,408.2 9,768.8 10,121.4	5,668.0 5,882.3 6,069.8 6,240.4 6,398.7
				Building co	onstruction(1)	- Bâtiment(1)			
1983 1984 1985 1986 1987	887.6 810.4 813.6 889.4 951.4	482.9 385.3 356.5 390.4 409.2	404.7 425.1 457.1 499.0 542.2	20,233.4 21,257.0 22,853.6 24,949.2 27,110.0	13,551.0 14,119.8 15,029.4 16,243.3 17,482.6	321.2 290.5 281.0 291.1 296.3	174.8 138.1 123.2 127.8 127.4	146.5 152.4 157.9 163.3 168.9	7,323.0 7,619.0 7,894.2 8,166.7 8,442.9	4,904.4 5,060.9 5,191.5 5,317.0 5,444.6
			Mac	hinery and e	quipment - N	Aachines et o	utillage			
1983 1984 1985 1986 1987	390.0 434.1 467.2 441.6 450.3	152.7 165.8 165.1 109.3 85.7	237.3 268.3 302.1 332.3 364.6	3,560.0 4,023.8 4,531.3 4,984.0 5,468.5	2,039.5 2,327.9 2,628.6 2,872.8 3,108.6	146.0 153.2 156.1 141.9 138.2	57.2 58.5 55.2 35.1 26.3	88.9 94.7 100.9 106.8 111.9	1,332.8 1,419.8 1,514.0 1,602.1 1,678.5	763.6 821.4 878.3 923.4 954.1

Churches Églises

Year	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour consommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour consommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars couran	nts				f constant 1071 de dollars const		
			To	otal all comp	onents - Ens	emble des élén	nents			
1983 1984 1985 1986 1987	135.2 134.5 148.7 124.9 95.3	54.3 53.1 64.2 35.9 3.6	80.9 81.4 84.5 89.0 91.7	5,704.0 5,712.3 5,916.9 6,237.6 6,427.0	3,402.3 3,400.8 3,519.3 3,707.5 3,810.0	53.2 53.7 58.2 47.0 35.1	21.2 21.2 25.1 13.5 1.3	32.0 32.5 33.1 33.6 33.8	2,230.3 2,268.9 2,309.2 2,343.2 2,361.6	1,328.6 1,349.8 1,372.9 1,392.2 1,399.6
				Building co	onstruction(1)	- Bâtiment(1))			
1983 1984 1985 1986 1987	126.2 123.1 136.1 114.8 84.6	52.6 49.5 60.0 34.6 2.0	73.6 73.6 76.1 80.2 82.6	5,520.3 5,517.4 5,706.4 6,017.1 6,198.3	3,315.7 3,307.0 3,415.8 3,597.3 3,694.1	49.0 48.7 53.0 43.0 31.0	20.4 19.6 23.4 13.0 0.7	28.6 29.1 29.6 30.1 30.3	2,145.5 2,183.4 2,222.1 2,255.3 2,273.8	1,288.6 1,308.7 1,330.1 1,348.3 1,355.1
			Mac	hinery and e	quipment – N	Aachines et ou	utillage			
1983 1984 1985 1986 1987	9.0 11.4 12.6 10.1 10.7	1.7 3.6 4.2 1.3 1.6	7.3 7.8 8.4 8.8 9.1	183.7 194.9 210.5 220.5 228.7	86.6 93.8 103.5 110.2 115.9	4.2 5.0 5.2 4.0 4.1	0.8 1.6 1.7 0.5 0.6	3.4 3.4 3.5 3.5 3.5	84.8 85.5 87.1 87.9 87.8	40.0 41.1 42.8 43.9 44.5

Other Institutions Autres institutions

Year Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock Stock brut de mi-année	Mid-year net stock Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars courar	nts				f constant 1971 de dollars const		
			To	tal all compo	onents - Ens	emble des élén	nents			
1983 1984 1985 1986 1987	161.0 177.5 184.6 184.7 183.4	96.7 109.3 110.4 103.3 95.4	64.3 68.2 74.2 81.4 88.0	2,711.9 2,857.9 3,096.6 3,402.0 3,675.6	1,971.8 2,060.9 2,218.6 2,419.2 2,587.9	61.8 68.3 69.4 66.7 64.4	37.3 42.3 42.0 37.9 34.0	24.6 25.9 27.4 28.9 30.3	1,041.4 1,103.1 1,168.0 1,232.6 1,295.0	757.7 797.4 839.5 879.5 915.4
				Building co	onstruction(1)	- Bâtiment(1))			
1983 1984 1985 1986 1987	140.4 148.8 155.0 157.0 154.5	92.8 99.1 101.3 97.8 90.7	47.6 49.7 53.7 59.2 63.8	2,377.5 2,487.2 2,687.2 2,957.8 3,191.8	1,775.5 1,845.4 1,981.1 2,164.9 2,316.3	54.1 58.2 59.5 57.8 55.5	35.8 38.7 38.9 36.1 32.6	18.3 19.4 20.6 21.8 22.9	916.2 972.3 1,031.2 1,089.8 1,146.5	684.2 721.4 760.2 797.7 832.0
			Mac	hinery and e	quipment - N	Aachines et ou	ıtillage			
1983 1984 1985 1986 1987	20.6 28.7 29.6 27.7 28.9	3.9 10.2 9.1 5.5 4.7	16.7 18.5 20.5 22.2 24.2	334.4 370.7 409.4 444.2 483.8	196.3 215.5 237.5 254.3 271.6	7.7 10.1 9.9 8.9 8.9	1.5 3.6 3.1 1.8 1.4	6.3 6.5 6.8 7.1 7.4	125.2 130.8 136.8 142.8 148.5	73.5 76.0 79.3 81.8 83.4

Commercial Services Services commerciaux

Year -	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars courar	ıts				f constant 1071 de dollars const		
			To	tal all compe	onents - Ens	emble des élén	nents			
1983 1984 1985 1986 1987	3,931.6 5,366.8 6,717.9 7,763.2 7,887.0	1,120.4 2,261.6 3,186.5 3,690.3 3,339.7	2,811.2 3,105.2 3,531.4 4,072.9 4,547.3	47,166.1 51,678.9 58,645.9 67,565.9 75,596.3	31,115.3 33,406.9 37,637.1 43,247.1 48,223.9	2,305.0 3,014.8 3,603.0 3,926.6 3,875.0	679.7 1,269.6 1,707.5 1,857.7 1,633.4	1,625.3 1,745.2 1,895.5 2,068.9 2,241.7	25,828.3 27,854.8 30,386.7 33,293.6 36,208.7	16,873.1 17,847.9 19,336.3 21,118.9 22,864.5
				Building co	nstruction(1)	- Bâtiment(1)	•			
1983 1984 1985 1986 1987	621.7 989.1 1,106.5 1,278.0 1,282.4	296.2 654.9 746.6 879.5 847.4	325.5 334.2 359.9 398.5 435.0	16,274.1 16,707.9 17,996.7 19,923.2 21,749.7	11,899.6 12,129.7 13,033.7 14,422.4 15,731.9	248.4 403.4 444.0 491.7 479.0	118.3 267.1 299.6 338.4 316.6	130.0 136.3 144.4 153.3 162.5	6,501.8 6,814.0 7,221.8 7,665.7 8,124.7	4,754.1 4,946.9 5,230.2 5,549.2 5,876.7
		Machinery	and equipment (exluding vehic	eles) – Mach	ines et outillag	ge (à l'exclusio	on des véhicules)		
1983 1984 1985 1986 1987	2,766.8 3,679.2 4,692.2 5,414.0 5,614.0	991.5 1,640.9 2,289.9 2,569.9 2,372.6	1,775.3 2,038.3 2,402.3 2,844.1 3,241.4	26,629.6 30,574.6 36,034.1 42,661.1 48,621.1	17,162.2 19,256.6 22,430.9 26,282.5 29,636.7	1,793.1 2,283.8 2,747.2 2,989.5 3,003.7	642.6 1,018.6 1,340.7 1,419.1 1,269.4	1,150.6 1,265.2 1,406.5 1,570.4 1,734.3	17,258.4 18,978.7 21,097.2 23,556.6 26,014.5	11,122.6 11,953.2 13,132.8 14,512.7 15,857.0
				Ve	hicles – Véh	icules				
1983 1984 1985 1986 1987	543.1 698.5 919.2 1,071.2 990.6	-167.3 -34.2 150.0 240.9 119.7	710.4 732.7 769.2 830.3 870.9	4,262.4 4,396.4 4,615.1 4,981.6 5,225.5	2,053.5 2,020.6 2,172.5 2,542.2 2,855.3	263.5 327.6 411.8 445.4 392.3	-81.2 -16.1 67.2 100.2 47.4	344.7 343.7 344.6 345.2 344.9	2,068.1 2,062.1 2,067.7 2,071.3 2,069.5	996.4 947.8 973.3 1,057.0 1,130.8

Federal Government Gouvernement fédéral

Year - Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour consommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars courar	its				f constant 1971 de dollars const		
			To	tal all compo	onents - Ens	emble des élén	nents			
1983 1984 1985 1986 1987	1,644.8 2,329.9 2,385.6 2,254.8 2,290.2	222.6 815.8 761.7 520.9 436.7	1,422.2 1,514.1 1,623.9 1,733.9 1,853.5	60,156.4 62,969.8 66,225.5 69,634.9 73,856.3	31,823.1 33,192.1 34,984.8 36,790.7 38,795.4	626.1 870.1 865.1 776.2 757.8	96.5 322.0 295.8 188.9 154.2	529.5 548.1 569.4 587.3 603.7	21,616.5 22,110.6 22,669.7 23,149.1 23,625.7	11,480.4 11,689.7 11,998.6 12,240.9 12,412.5
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	485.4 655.5 819.0 691.2 764.1	-0.2 166.6 305.3 139.8 181.8	485.6 488.9 513.7 551.4 582.3	24,277.7 24,444.7 25,683.7 27,569.4 29,113.7	12,717.9 12,612.6 13,130.1 13,954.8 14,552.3	189.4 259.6 317.3 256.2 274.7	-0.1 66.0 118.3 51.8 65.4	189.4 193.6 199.0 204.4 209.3	9,472.4 9,681.1 9,951.0 10,218.5 10,465.0	4,962.1 4,995.1 5,087.2 5,172.3 5,230.9
			E	ngineering co	onstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	460.7 523.5 437.5 491.7 514.7	-29.2 8.6 -86.5 -34.4 -37.2	489.9 514.9 524.0 526.1 551.9	26,944.6 28,319.5 28,817.4 28,937.7 30,356.7	13,869.3 14,575.7 14,873.7 14,980.8 15,677.7	143.6 155.1 126.7 140.8 140.5	-9.1 2.5 -25.0 -9.9 -10.2	152.7 152.6 151.7 150.7 150.7	8,396.6 8,390.9 8,345.6 8,286.9 8,287.4	4,322.0 4,318.7 4,307.5 4,290.0 4,280.0
			Mac	hinery and e	quipment – N	Aachines et ou	ıtillage			
1983 1984 1985 1986 1987	698.7 1,150.9 1,129.1 1,071.9 1,011.4	252.0 640.6 542.9 415.5 292.1	446.7 510.3 586.2 656.4 719.3	8,934.1 10,205.6 11,724.4 13,127.8 14,385.9	5,235.9 6,003.8 6,981.0 7,855.1 8,565.4	293.1 455.4 421.1 379.2 342.6	105.7 253.5 202.5 147.0 99.0	187.4 201.9 218.7 232.2 243.7	3,747.5 4,038.6 4,373.1 4,643.7 4,873.3	2,196.3 2,375.9 2,603.9 2,778.6 2,901.6

Provincial Governments Gouvernements provinciaux

Year -	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock	Gross fixed capital formation	Net fixed capital formation	Capital consumption allowances	Mid-year gross stock	Mid-year net stock
Année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année	Formation brute de capital fixe	Formation nette de capital fixe	Provisions pour con- sommation de capital	Stock brut de mi-année	Stock net de mi-année
			current dollars e dollars courar	nts				f constant 1971 de dollars const		
			To	tal all compo	onents - Ens	emble des élén	nents			
1983 1984 1985 1986 1987	3,096.0 3,129.4 3,957.9 3,643.8 3,629.2	1,061.3 915.8 1,626.6 1,222.9 1,033.0	2,034.7 2,213.6 2,331.3 2,420.9 2,596.2	102,850.6 111,809.5 117,017.2 120,605.4 129,107.8	69,939.2 75,210.3 78,029.9 79,802.4 84,557.7	999.9 970.4 1,188.8 1,087.9 1,039.8	342.4 295.0 492.7 370.1 302.0	657.5 675.4 696.2 717.8 737.7	32,109.6 32,917.3 33,790.5 34,710.4 35,581.6	21,830.8 22,149.4 22,543.2 22,974.6 23,310.7
	1			Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	386.7 381.9 441.6 463.6 493.8	214.2 205.4 254.0 259.0 273.8	172.5 176.5 187.6 204.6 220.0	8,627.2 8,823.1 9,379.1 10,230.8 10,997.9	6,344.6 6,427.4 6,775.1 7,331.0 7,817.4	152.2 153.3 174.1 175.2 181.3	84.3 82.5 100.2 97.9 100.5	67.9 70.8 74.0 77.3 80.7	3,395.2 3,542.0 3,698.4 3,866.5 4,037.4	2,496.9 2,580.3 2,671.6 2,770.6 2,869.8
			E	ngineering co	onstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	2,477.2 2,431.7 3,140.9 2,827.6 2,802.7	819.9 620.9 1,253.9 899.3 741.0	1,657.3 1,810.8 1,887.0 1,928.3 2,061.7	91,150.0 99,592.2 103,787.1 106,054.7 113,392.5	61,824.4 66,854.2 69,090.9 70,090.8 74,212.7	742.6 681.7 863.8 778.5 737.2	245.8 174.1 344.8 247.6 194.9	496.8 507.6 519.0 530.9 542.3	27,323.1 27,920.4 28,544.3 29,200.1 29,824.4	18,532.5 18,742.4 19,001.9 19,298.1 19,519.4
			Mac	hinery and e	quipment – N	Aachines et ou	ıtillage			
1983 1984 1985 1986 1987	232.1 315.8 375.4 352.6 332.7	27.2 89.5 118.7 64.6 18.2	204.9 226.3 256.7 288.0 314.5	3,073.4 3,394.2 3,851.0 4,319.9 4,717.4	1,770.2 1,928.7 2,163.9 2,380.6 2,527.6	105.1 135.4 150.9 134.2 121.3	12.3 38.4 47.7 24.6 6.6	92.8 97.0 103.2 109.6 114.7	1,391.3 1,454.9 1,547.8 1,643.8 1,719.8	801.4 826.7 869.7 905.9 921.5

Municipal Governments Gouvernements municipaux

Year - Année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock Stock brut de mi-année	Mid-year net stock - Stock net de mi-année	Gross fixed capital formation Formation brute de capital fixe	Net fixed capital formation Formation nette de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	Mid-year gross stock - Stock brut de mi-année	Mid-year net stock - Stock net de mi-année
			current dollars e dollars courar	nts				f constant 1971 de dollars const		
		cii iiiiiiioiis u								
	I		To	tal all comp	onents – Ens	emble des élér	nents			
1983 1984 1985 1986 1987	2,950.9 2,980.2 3,345.9 3,692.1 4,102.7	1,419.9 1,329.2 1,587.7 1,833.5 2,078.6	1,531.0 1,651.0 1,758.2 1,858.6 2,024.1	76,620.0 82,574.0 87,604.9 92,143.4 100,341.2	54,050.5 57,774.0 60,817.0 63,529.7 68,757.9	1,022.2 993.6 1,094.9 1,172.8 1,242.3	490.2 443.3 525.3 582.0 629.2	532.0 550.4 569.6 590.8 613.1	25,985.0 26,857.9 27,757.0 28,745.2 29,805.3	18,304.7 18,771.4 19,255.6 19,809.4 20,415.1
				Building	construction	- Bâtiment				
1983 1984 1985 1986 1987	516.4 474.3 615.1 581.8 647.3	321.4 273.3 399.4 344.6 390.6	195.0 201.0 215.7 237.2 256.7	9,752.3 10,049.1 10,783.8 11,858.9 12,837.4	7,219.8 7,380.2 7,864.7 8,592.9 9,231.9	203.8 190.7 242.5 219.7 237.1	126.8 109.9 157.5 130.1 143.1	77.0 80.8 85.0 89.6 94.0	3,848.6 4,040.7 4,252.3 4,478.4 4,702.3	2,849.2 2,967.5 3,101.2 3,245.1 3,381.7
			E	ngineering co	onstruction -	Travaux de g	énie			
1983 1984 1985 1986 1987	2,186.2 2,229.0 2,384.2 2,735.8 3,045.9	1,039.1 985.4 1,070.7 1,368.5 1,555.7	1,147.1 1,243.6 1,313.5 1,367.3 1,490.2	63,089.7 68,396.4 72,240.4 75,201.5 81,960.3	44,607.3 47,993.1 50,307.4 52,015.9 56,348.3	709.8 687.5 716.4 814.2 859.7	337.4 304.0 321.7 407.3 439.1	372.4 383.6 394.7 406.9 420.6	20,483.7 21,097.0 21,706.9 22,381.4 23,133.0	14,482.9 14,803.6 15,116.4 15,480.9 15,904.1
			Mad	hinery and e	quipment - N	Machines et o	ıtillage			
1983 1984 1985 1986 1987	248.3 276.9 346.6 374.5 409.5	59.4 70.5 117.6 120.4 132.3	188.9 206.4 229.0 254.1 277.2	3,778.0 4,128.5 4,580.7 5,083.0 5,543.5	2,223.4 2,400.7 2,644.9 2,920.9 3,177.7	108.6 115.4 136.0 138.9 145.5	26.0 29.4 46.1 44.6 47.0	82.6 86.0 89.9 94.3 98.5	1,652.7 1,720.2 1,797.8 1,885.4 1,970.0	972.6 1,000.3 1,038.0 1,083.4 1,129.3

Section 2

Price Indexes for Capital Expenditure on Plant and Equipment by Industry (1971=100), Manufacturing and Non-manufacturing Industries

Indices des prix des immobilisations en construction et machinerie par industrie (1971 = 100), industries manufacturières et non-manufacturières

Year Année	Building construction Bâtiment	Engineering construction Travaux de génie	Machinery and equipment — Machines et outillage	Implicit price index for total construction Indice de prix implicite pour l'ensemble de la construction	Implicit price index for total components Indice de pris implicite pour l'ensemble des éléments
			Food and Beverage		
			Aliments et boissons		
1983	262.1	300.6	264.6	263.3	264.8
1984	261.5	314.6	278.8	263.1	273.8
1985	271.5	324.1	294.3	273.1	287.4
1986	286.6	328.7	309.6	287.8	302.5
1987	297.1	345.6	321.4	298.5	313.9
			Tobacco Products		
			Tabac		
1983	261.7	292.2	275.7	262.6	270.9
1984	261.6	304.9	292.8	263.0	280.9
1985	271.8	314.7	314.2	273.0	297.5
1986	286.9	319.6	331.0	287.8	313.9
1987	297.2	336.5	344.3	298.4	326.8
1301	201.2	300.0	1 044.0	200.4	020.0
			Rubber and Plastics Produ ouc et produits en matièr		
			I		
1983	261.5	335.7	312.8	264.2	296.1
1984	261.2	359.2	332.5	264.7	309.1
1985	271.3	367.0	353.1	274.6	325.8
1986	286.3	367.3	368.9	289.1	340.8
1987	296.6	387.9	383.4	299.7	353.8
			Leather		
			Cuir		
1983	261.3	321.0	264.9	264.5	265.2
1984	260.3	340.6	282.9	264.7	273.3
1985	270.3	348.2	298.4	274.5	285.7
1986	285.1	349.7	310.9	288.9	299.5
1987	295.4	369.5	322.1	299.9	310.9
			Textiles Textile		
		1	Textile		
1983	261.5	284.6	259.9	261.7	261.1
1984	261.2	299.9	277.4	261.6	273.6
1985	271.3	308.0	296.9	271.7	290.5
1986	286.3	311.1	312.7	286.6	306.0
	296.6	327.7	324.4	296.9	317.5

Year	Building construction	Engineering construction	Machinery and equipment	Implicit price index for total construction	Implicit price index for total components
Année	Bâtiment	Travaux de génie	Machines et outillage	Indice de prix implicite pour l'ensemble de la construction	Indice de prix implicite pour l'ensemble des éléments
			Knitting Mills Bonneterie		
1000	969.0		000.4		920.0
1983 1984	262.0 262.0		223.4 234.9	"	230.8 240.8
1985	272.4		248.5		253.9
1986	287.6		260.8		266.7
1987	297.9		267.4		274.1
			Clothing Habillement		
		I	I	I	
1983	261.8		223.4		235.4
1984	261.7		234.9		243.5
1985	272.1		248.5		256.3
1986	287.2		260.8		269.2
1987	297.4		267.4		276.8
			Wood Bois		
		1	1	1	
1983	261.9	335.7	263.4	273.4	267.0
1984	261.7	359.6	276.5	276.7	277.6
1985	272.0	366.4	293.7	286.4	292.8
1986	287.2	365.6	307.1	299.3	306.0
1987	297.5	386.0	318.9	311.2	l 317.9
		Meu	Furniture and Fixtures able et articles d'ameuble	ment	
		I	I	1	
1983	261.8		267.2		265.4
1984	261.8		279.3		272.8
1985	272.1		298.4		288.5
1986	287.2		309.4		301.1
1987	297.4		322.9		313.4
			Paper and Allied Industri Papier et activités annexo		
1983	261.7	307.6	326.0	268.3	308.2
1984	261.5	322.1	340.7 358.4	270.0 280.0	319.1 334.7
			358.4	280.0	
1985 1986	271.7 286.8	332.0 337.3	370.7	293.7	347.5

Year Année	Building construction Bâtiment	Engineering construction Travaux de génie	Machinery and equipment — Machines et outillage	Implicit price index for total construction Indice de prix implicite pour l'ensemble de la construction	Implicit price index for total components Indice de pri implicite pour l'ensemble des éléments
			, Publishing and Allied nerie, édition et activités		
1983	261.5	294.4	252.5	261.6	255.7
1984	261.2	312.2 320.2	264.7 282.5	261.5 271.6	264.7 280.6
1985	271.4 286.4	320.2	300.0	286.6	297.4
1986 1987	296.7	338.5	310.0	296.9	307.6
		Prem	Primary Metals ière transformation des i	métaux	
	001		0000		100.0
1983 1984	261.4 261.0	289.9 303.7	322.9 339.8	264.4 265.6	302.9 314.5
1985 1986	271.1 286.1	314.8 318.8	362.0 371.7	275.6 289.3	332.0 342.7
1987	296.4	333.3	386.0	299.9	355.7
1001	200.1		. 000.0	200.0	
		Fab	Metal Fabricating rication de produits en	métal	
1983	261.9	323.8	292.6	264.9	282.5
1984	261.6	344.6	308.1	265.5	292.4
1985	271.9	353.1	327.9	275.7	308.6
1986 1987	287.0 297.3	354.6 373.9	341.7 354.4	290.1 300.9	323.0 335.6
1001	251.0	1 510.5	₹	1 300.5	1 333.0
			Machinery Fabrication de machine	5	
		,			1
1983	259.9	333.8	249.4	261.9	255.1
1984	258.2	358.2	263.4	260.9	263.6
1985	267.2	365.2	279.9	269.7	277.3
1986	281.6	363.7	292.8	283.7	290.6
1987	291.9	l 384.2	302.9	294.2	300.9
			Transportation Equipmen ation d'équipement de tr		
1983	260.7	319.4	269.0	267.7	269.4
1984	260.0	329.9	281.8	268.1	278.7
1985	269.7	338.0	297.5	277.2	292.4
1986	284.4	347.0	311.0	290.9	306.0
1987	294.7	361.6	321.3	301.1	316.7

			I		
Year	Building construction	Engineering construction	Machinery and equipment	Implicit price index for total construction	Implicit price index for total components
Année	Bâtiment	Travaux de génie	Machines et outillage	Indice de prix implicite pour l'ensemble de la construction	Indice de prix implicite pour l'ensemble des éléments
		Fabi	Electrical Products rication de produits élect	riques	
		ı	1	ı	ı
1983	261.2	329.8	264.4	264.0	265.0
1984	260.8	352.6	280.0	264.4	276.0
1985	270.7	360.9	297.9	274.1	291.5
1986	285.6	361.5	309.4	288.3	303.9
1987	295.8	381.6	321.3	298.7	315.5
		N	on-metallic Mineral Prod	ucts	
		Fabrica	tion de minéraux non m	étalliques	
1983	261.8	314.7	314.9	265.6	299.4
1984	261.1	327.1	328.0	265.9	308.6
1985	271.1	336.1	345.1	275.8	323.5
1986	286.2	343.2	360.7	290.3	338.8
1987	296.6	359.3	372.6	301.0	350.6
			etroleum and Coal Produ de produits du pétrole e		
					1
1983	254.3	313.8	350.2	311.4	317.8
1984	249.9	324.3	367.2	321.3	328.9
1985	255.7	334.0	383.5	330.8	339.7
1986	268.0	342.4	393.2	339.3	348.4
1987	277.0	359.3	407.0	356.0	364.7
		Che	emical and Chemical Pro Industrie chimique	ducts	
			industrie chimique		
1000	261.6	302.5	308.7	279.8	297.5
1983	261.0	314.7	320.8	284.6	307.0
1984	271.0	325.3	335.5	294.5	320.1
1985	271.0	325.3	345.2	305.4	330.3
1986 1987	296.1	347.8	358.6	317.7	343.2
			Miscellaneous Manufacturi stries manufacturières di		
		Indi	i i i i i i i i i i i i i i i i i i i	1	
	258.6	276.5	234.3	259.7	247.4
1093		270.0	1		253.6
1983		292.6	246.3	258.8	200.0
1984	256.5	292.6 304.5	1		266.0
		292.6 304.5 305.0	246.3 262.1 276.2	258.8 267.0 279.6	

Year - Année	Building construction — Bâtiment	Engineering construction Travaux de génie	Machinery and equipment Machines et outillage	Implicit price index for total construction Indice de prix implicite pour l'ensemble de la construction	Implicit price index for total components Indice de pris implicite pour l'ensemble des éléments
					1
			Agriculture		
		1	Agriculture		1
1983	303.8		268.7		283.0
1984	307.3		276.1		289.0
1985	313.9		280.3		294.3
1986	332.5		291.8		309.0
1987	346.3		301.3		320.6
			Forestry		
			Activités forestières		
1983	268.0	343.0	286.8	335.4	319.4
1984	267.5	368.8	303.0	358.9	341.9
1985	276.7	375.0	318.3	365.6	352.2
1986	292.3	373.2	327.1	365.7	355.1
1987	304.1	394.6	339.8	386.4	374.0
			Fishing Pêche		
		1	reche		
1983		298.0	317.9		316.3
1984		309.7	347.4		344.0
1985		318.9	357.5		353.6
1986		325.0	365.7	I	361.3
1987		340.5	383.0		377.9
				v 11	
			ines, Quarries and Oil W es, carrières et puits de p		
1983	259.9	314.2	319.6	307.6	310.0
1984	257.4	325.3	334.9	317.2	320.7
1985	266.0	335.8	351.5	327.9	332.4
1986	280.4	343.0	360.2	336.1	340.6
1987	290.8	360.1	371.6	352.7	356.2
			Construction Industry		
			ndustrie de la constructi	on	
1983	257.4	315.5	259.9	259.4	259.8
1984	253.0	335.5	274.4	255.7	270.5
1985	259.9	343.7	289.6	262.3	283.6
1986	273.4	344.4			
1986	273.4	344.4 363.2	297.1 308.2	275.2 284.9	292.0 302.4

Price Indexes for Capital Expenditure on Plant and Equipment by Industry (1971 = 100) Indices des prix des immobilisations en construction et machinerie par industrie (1971 = 100)

			Machinery	Implicit price	Implicit price index for
Year	Building construction	Engineering construction	and equipment	index for total construction	total components
Année	Bâtiment	Travaux de génie	Machines et outillage	Indice de prix implicite pour l'ensemble de	Indice de prix implicite pour l'ensemble
				la construction	des éléments
			Air Transport Transport aérien		
		1	1		
1983	256.9	266.5	249.2	257.8	250.9
1984	254.4	280.5	270.2	256.6	268.3
1985	262.0	287.8	293.2	264.2	288.3
1986	275.4	290.2	307.9	276.6	302.5
1987	285.3	305.1	319.6	286.9	314.1
	Tr	Railway Transport	(Including Telegraph and fer (y compris réseaux de	d Cable Systems) télégraphie et de câbles)
				and an	
1983	260.1	301.8	371.4	298.4	320.0
1984	259.2	317.1	386.0	312.1	333.9
1985	268.6	332.5	402.0	326.6	348.5
	283.1	341.4	423.6	335.7	360.9
1986				· ·	
1987	293.4	357.3 l	446.0 I	350.9	377.8
		Tr	Water Transport ansport par eau et service	es	
		ı	1		
1983	261.1	319.1	302.9	310.7	306.3
1984	256.7	328.8	325.7	318.2	322.4
1985	264.7	336.5	335.8	325.7	331.3
1986	279.7	346.2	344.8	336.0	340.9
1987	290.2	359.9	362.4	349.2	356.4
			Motor Transport Transport routier		
			1101100000		
1983	261.4	346.2	242.2	269.7	249.6
1984	254.2	372.5	256.1	265.9	259.2
	261.0	378.4	272.2	272.5	272.8
1985 1986	276.1	376.4	283.8	285.7	284.8
	285.8	398.2	297.3	296.3	297.5
1987	200.0	000.2	20110		
		Urb	an and Suburban Transp Transport urbain	ort	
			246.4	294.3	279.3
1983	261.6	304.0	246.4	204.0	
1983	261.6 258.9	304.0 320.4	262.5	306.3	292.9
1984	258.9	320.4			
			262.5	306.3	292.9

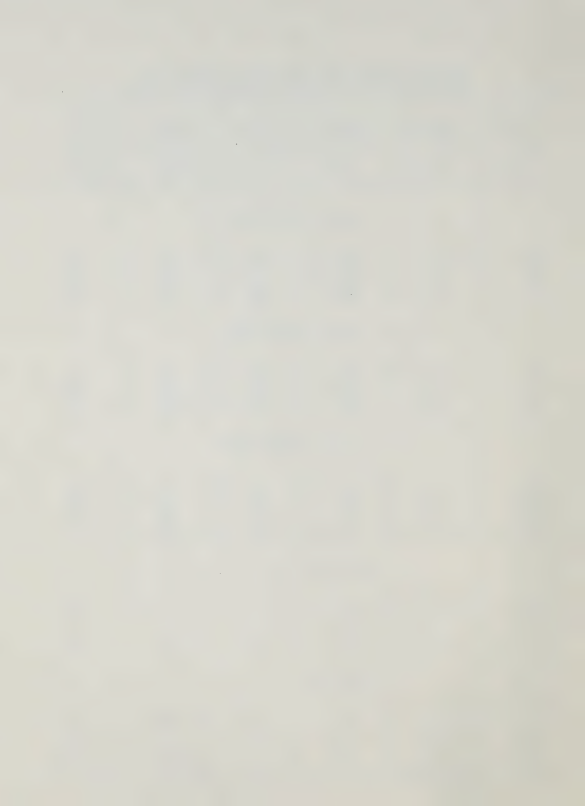
Year	Building construction	Engineering construction	Machinery and equipment	Implicit price index for total construction	Implicit price index for total components
Année	Bâtiment	Travaux de génie	Machines et outillage	Indice de prix implicite pour l'ensemble de	Indice de prix implicite pour l'ensemble
				la construction	des éléments
			Pipelines Oléoducs et gazoducs		
			I	I	
1983	251.1	314.1	270.4	314.0	311.1
1984	245.5	324.6	276.4	324.4	321.2
1985	249.9	334.3	292.0	334.1	331.3
1986	261.2	342.7	303.2	342.4	339.9
1987	269.3	359.6	313.7	359.2	356.2
			ighways, Bridges and War		
		Routes	s et ponts à péage et ent	reposage	
1000	969.7	001.0	967.9	075 7	9747
1983 1984	262.7	281.2	267.8 278.8	275.7	274.7
	255.7	296.4		284.2	283.5
1985	262.9	308.5	293.5	294.7	294.5
1986	278.5	310.6	307.1	300.7	301.5
1987	288.2	321.6	318.7	311.1	312.1
			Grain Elevators Silos à céréales		
		ı	1	1	1
1983	262.7		263.2		262.9
1984	254.3		274.0		259.8
1985	261.0		288.4		268.6
1986	276.6		302.7		284.0
1987	286.2		314.5		294.2
			Broadcasting		
			Radiodiffusion et télévision	n	
1983	249.3	225.7	224.9	236.1	230.0
1984	244.1	233.6	232.0	238.2	234.9
1985	248.2	241.0	239.0	244.1	241.4
1986	258.8	245.6	247.5	251.1	249.3
1987	266.6	252.9	254.9	258.5	256.8
			Telephones		
			Services téléphoniques		
1983	249.8	225.5	201.0	200.4	005.0
			221.6	229.4	225.0
1984 1985	244.5 248.6	233.3 240.7	231.6	235.1	233.2
1986	248.6	240.7	240.3 244.8	242.0	241.2
1987	267.4	245.3		247.6	246.2
1901	201.4	202.0	251.3	255.0	253.0

Year -	Building construction	Engineering construction	Machinery and equipment	Implicit price index for total construction	Implicit price index for total components
Année	Bâtiment	Travaux de génie	Machines et outillage	Indice de prix implicité pour l'ensemble de la construction	Indice de prix implicite pour l'ensemble des éléments
				<u> </u>	
		Elect	ric Power and Gas Distr	ibution	
		Énergie	électrique et distribution	n du gaz	
		ı	ı	1	1
1983	251.7	207.6	000.0	200.1	000.0
1984	246.1	307.6 320.0	266.6 278.5	306.1 317.9	293.6 305.2
1985	250.6	332.1	292.8	329.8	317.6
1986	262.0	340.5	299.7	338.2	325.4
1987	270.2	356.9	310.3	354.3	339.6
			Water Systems		
		S	ervices de distribution d'	eau	
		I	I	I	I
1983	261.8	288.3	288.5	288.0	288.0
1984	261.6	298.1	308.7	297.7	298.1
1985	271.8	307.7	328.2	307.3	308.0
1986	287.0	314.6	339.7	314.3	315.2
1987	297.4	331.6	355.1	331.3	332.1
			Trade Commerce		
			001111101		
1983	259.2	314.8	239.2	263.0	252.2
1984	253.4	326.8	251.7	258.3	255.8
1985	261.0	336.3	265.5	265.9	266.5
1986	274.7	343.4	279.7	279.1	280.1
1987	283.3	360.5	291.4	288.1	290.5
		Fino	nce, Insurance and Real	Estate	
			inces, assurances et imme		
		1	1	1	I
1983	252.5		195.0		245.3
1984	247.4		203.4		241.8
1985	252.9		212.9		247.6
1986	264.4		222.9		258.7
1987	272.5		230.9		266.6
			Schools Écoles		
		1	l .		
1983	257.3		267.1		258.3
1984	252.7		283.4		255.7
1985	256.8		299.3		260.9
1986	266.8		311.1		270.9
			325.8		277.1

Year - Année	Building construction — Bâtiment	Engineering construction Travaux de génie	Machinery and equipment — Machines et outillage	Implicit price index for total construction Indice de prix implicite pour l'ensemble de la construction	Implicit price index for total components Indice de pri implicite pou l'ensemble des éléments
			Universities Universités		
		1	1	1	ı
1983	257.5		267.1		259.5
1984	253.1		283.4		259.5
1985	257.5	**	299.3		266.5
1986 1987	267.8 273.9		311.1 325.8		277.2 285.2
			Hospitals Hôpitaux		
			007.1		0740
1983 1984	276.3 279.0		267.1 283.4		274.9 279.7
1985	289.5	**	299.3		291.1
1986	305.5	**	311.1		306.4
1987	321.1		325.8		321.9
			Churches Églises		
1983	257.3		216.6		255.8
1984	252.7	**	228.0		251.8
1985	256.8	**	241.8		256.2
1986	266.8		250.9		266.2
1987	272.6		260.6		272.1
			Other Institutions Autres institutions		
		1			
1983	259.5		267.1		260.4
1984	255.8		283.4		259.1
1985	260.6		299.3		265.1
1986	271.4		311.1		276.0
1987	278.4		325.8		283.8
			Commercial Services Services commerciaux		
1983	250.3		159.8		182.6
1984	245.2		166.2		185.5
1985	249.2		175.5		193.0
1986	259.9		185.9		202.9
1987	267.7		191.7		208.8

Price Indexes for Capital Expenditure on Plant and Equipment by Industry (1971 = 100) Indices des prix des immobilisations en construction et machinerie par industrie (1971 = 100)

Year	Building construction	Engineering construction	Machinery and equipment	Implicit price index for total construction	Implicit price index for total components
Année	Bâtiment	Travaux de génie	Machines et outillage	Indice de prix implicite pour l'ensemble de la construction	Indice de pris implicite pour l'ensemble des éléments
			Federal Government Gouvernement fédéral		
1983	256.3	320.9	238.4	286.7	278.3
1984	252.5	337.5	252.7	292.0	284.8
1985	258.1	345.3	268.1	297.9	292.1
1986	269.8	349.2	282.7	305.4	300.8
1987	278.2	366.3	295.2	317.1	312.6
			Provincial Governments Gouvernements provinciaux	,	
			1		
1983	254.1	333.6	220.9	324.8	320.3
1984	249.1	356.7	233.3	344.6	339.7
1985	253.6	363.6	248.8	351.0	346.3
1986	264.6	363.2	262.8	351.7	347.5
1987	272.4	380.2	274.3	367.3	362.8
			Municipal Governments Gouvernements municipaux	(
			1		
1983	253.4	308.0	228.6	299.4	294.9
1984	248.7	324.2	240.0	312.1	307.4
1985	253.6	332.8	254.8	319.8	315.6
1986	264.8	336.0	269.6	324.1	320.6
1987	273.0	354.3	281.4	340.6	336.7



Section 3

Fixed Capital Flows and Stocks, Residential

Flux et stocks de capital fixe, domiciliaire

Fixed Capital Flows and Stocks, Residential

Flux et stocks de capital fixe, domiciliaire

Year - Année	Price index - Indice de prix	Gross fixed capital formation Formation brute de capital fixe	Capital consumption allowances Provisions pour con- sommation de capital	End-y gros stoc - Stoc brut fin d'ann	s gross k stock k Stock de brut o mi-ann	net stock k Stock de net de	Mid-year net stock - Stock net de mi-année		
		millions of current dollars en millions de dollars courants							
1983	262.8	18,362.0	6,914.3	478,33			309,827.5		
1984	272.8	18,975.6	7,416.4	512,68			333,338.1		
1985 1986	280.4	21,169.6 25,593.4	7,915.1 8,734.3	557,21 617,78			355,192.7 392,960.0		
1987	316.6	26,168.5	9,588.2	682,78			434,732.9		
Year Année	Gross fixed capital formation Formation brute de capital fixe	Capital consumption allowances Provisions pour consommation de capital	End-y gros stoc. - Stoc brut fin d'ann	s k k de	Mid-year gross stock - Stock brut de mi-année	End-year net stock Stock net de fin d'année	Mid-year net stock - Stock net de mi-année		
		millions of constant 1971 dollars en millions de dollars constants 1971							
1983	6,987.0	2,631.0	178,61	6.5	175,234.2	120,072.8	117,894.8		
1984	6,955.8	2,718.6	185,35	52.5	181,984.5	124,310.0	122,191.4		
1985	7,549.7	2,822.7	192,67	5.2	189,013.9	129,037.0	126,673.6		
1986	8,588.3	2,930.9	201,03	37.8	196,856.5	134,694.5	131,865.8		
1987	8,265.4	3,028.4	209,09	0.7	205,064.3	139,931.5	137,313.0		

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